TM 5-6115-365-15

DEPARTMENT OF THE ARMY TECHNICAL MANUAL

ORGANIZATIONAL, DS, GS, AND DEPOT MAINTENANCE MANUAL INCLUDING REPAIR PARTS
AND SPECIAL TOOLS LIST

GENERATOR SETS, GASOLINE AND DIESEL ENGINE DRIVEN, TRAILER MOUNTED

PU-238A/G, PU-236/G, FSN 6115-393-1709 PU-236B/G, FSN 6115-738-6334 PU-253A/U, PU-253/U, FSN 6115-697-2402 PU-304C/MPQ-4, FSN 6115-056-8421 PU-332/G, FSN 6115-577-8471 PU-332A/G, FSN 6115-738-8336 PU-375A/G, PU-375/G, FSN 6115-753-2231 PU-375B/G, FSN 6115-931-8789 PU-401/M, FSN 6115-823-2217 PU-402/M, FSN 6115-722-3760 PU-406/M, FSN 6115-738-6342 PU-409/M, FSN 6115-702-3343 PU-409A/M, FSN 6115-733-6338 PU-495/G, FSN 6115-823-2213 PU-551/G, FSN 6115-889-1307 PU-564A/G, FSN 6115-728-6341 PU-564B/G, FSN 6115-179-2789 PU-617/M, FSN 6115-738-6335 PU-618/M, FSN 6115-738-6337 PU-619/M, FSN 6115-738-6339 PU-620/M, FSN 6115-738-6340 PU-625/G, FSN 6115-873-3915 PU-628/G, FSN 6115-087-0373 PU-629/G, FSN 6115-937-5555 PU-631/G, FSN 6115-059-5172 PU-656/G, FSN 6115-939-3296

This copy is a reprint which includes current pages from Changes 1 through 6

HEADQUARTERS, DEPARTMENT OF THE ARMY MAY 1966



SAFETY PRECAUTIONS

NOTE

These precautions are general and refer to most sets discussed in this manual. For detailed safety precautions for each individual piece of equipment that comprise the generator set, refer to the appropriate TM applicable to the equipment. Do not install the generator set in an enclosed area unless the exhaust fumes are piped to the outside. Inhalation of exhaust fumes may result in SERIOUS ILLNESS or DEATH.

Operation of this equipment presents a NOISE HAZARD to personnel in the areas the noise level exceeds the allowable limits for unprotected personnel as described in TB MED 251. Wear ear muffs or ear plugs which were fitted by a trained professional. Signs conforming to the provisions of AR 385-30 will be posted in the operating area to provide notification of NOISE HAZARD as follows: NOISE HAZARD EQUIPMENT, HEARING PROTECTION REQUIRED.

Do not operate generator set without a suitable ground connection. DEATH by electrocution may result when contact is made with an ungrounded system.

Do not smoke or have open flame in the area when filling fuel tanks. Provide a metal-to-metal contact between the fuel supply container and the fuel tank to prevent static spark being generated as fuel flows over metallic surface.

Do not fill tank while unit is operating. Fuel spilled on a hot engine may cause an explosion. Do not perform maintenance on the electrical system or change load connections when unit is operating. DEATH or severe electrical shock may result.

WARNING

Cleaning solvent, PD-680, is POTENTIAL-LY DANGEROUS CHEMICAL. Do not use near open flame when used for cleaning.

CHANGE
No. 6

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, DC, 28 May 1976

Operator, Organizational, Direct Support, General Support, and
Depot Maintenance Manual
Including Repair Parts and Special Tools List

GENERATOR SETS, GASOLINE AND DIESEL ENGINE DRIVEN, TRAILER MOUNTED

> PU-236A/G, PU-236/G, NSN 6115-00-393-1709 PU-236B/G, NSN 6115-00-738-6334 PU-253A/U, PU-253/U, NSN 6115-00-697-2402 PU-304C/MPQ-4, NSN 6115-00-056-8421 PU-332/G, NSN 6115-00-577-8471 PU-332A/G, NSN 6115-00-738-8336 PU-375A/G, PU-375/G, NSN 6115-00-753-2231 PU-375B/G, NSN 6115-00-931-6789 PU-401/M, NSN 6115-00-823-2217 PU-402/M, NSN 6115-00-722-3760 PU-406/M, NSN 6115-00-738-6342 PU-409/M. NSN 6115-00-702-3343 PU-409A/M, NSN 6115-00-733-6338 PU-495/G, NSN 6115-00-823-2218 PU-551/G, NSN 6115-00-889-1307 PU-564A/G, NSN 6115-00-728-6341 PU-564B/G, NSN 6115-00-179-2789 PU-617/M, NSN 6115-00-738-6335 PU-618/M, NSN 6115-00-738-6337

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PU-631/G, NSN 6115-00-059-5172 PU-656/G, NSN 6115-00-939-3296

PU-650B/G, NSN 6115-00-258-1622 Current as of 8 March 1976

TM 5-6115-365-15, 11 May 1966, is changed as follows:

The title is changed to read as shown above.

1. Remove old pages and insert as indicated below. New material is indicated by a vertical bar in the margin of the page. When an entire chapter or appendix is revised or added, the vertical bar will be adjacent to the title only.

Remove pages
i through iv
vii
None

Insert pages i through iv vii 23-1 thru 23-12

2. File this change sheet in front of the publication for reference purposes.

By Order of the Secretary of the Army:

Official:

FRED C. WEYAND General, United States Army Chief of Staff

PAUL T. SMITH
Major General, United States Army
The Adjutant General

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To be distributed in accordance with DA Form 12-25D (qty rqr block No. 782), Organizational maintenance requirements for Truck and Trailer Mounted Generator Sets (PU's).

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HEADQUARTERS
DEPARTMENT OF THE ARMY
Washington, DC 5 July 1974

Organizational, DS, GS, and Depot Maintenance Manual Including Repair Parts and Special Tools List GENERATOR SETS. GASOLINE AND DIESEL ENGINE DRIVEN, TRAILER MOUNTED

PU-238A/G, PU-236/G, FSN 6115-393-1709 PU-236B/G, FSN 6115-738-6334 PU-253A/U, PU-253/U, FSN 6115-697-2402 PU-304C/MPQ-4, FSN 6115-056-8421 PU-332/G, FSN 6115-577-8471 PU-332A/G, FSN 6115-738-8336 PU-375A/G, PU-375/G, FSN 6115-753-2231 PU-375B/G, FSN 6115-931-8789 PU-401/M, FSN 6115-823-2217 PU-402/M, FSN 6115-722-3760 PU-406/M, FSN 6115-738-6342 PU-409/M, FSN 6115-702-3343 PU-409A/M, FSN 6115-733-6338 PU-495/G, FSN 6115-823-2213 PU-551/G, FSN 6115-889-1307 PU-564A/G, FSN 6115-728-6341 PU-564B/G, FSN 6115-179-2789 PU-617/M, FSN 6115-738-6335 PU-618/M, FSN 6115-738-6337 PU-619/M, FSN 6115-738-6339 PU-620/M, FSN 6115-738-6340 PU-625/G, FSN 6115-873-3915 PU-628/G, FSN 6115-087-0373 PU-629/G, FSN 6115-937-5555 PU-631/G, FSN 6115-059-5172 PU-656/G, FSN 6115-939-3296

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2. On the inside front cover delete the safety precautions.

Remove Pages

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Safety Precaution Page

3. File this transmittal sheet in the front of the manual for reference purposes.

By Order of the Secretary of the Army:

Official:

CREIGHTON W. ABRAMS General, United States Army Chief of Staff

VERNE L. BOWERS Major General, United States Army The Adjutant General

Distribution:

To be distributed in accordance with DA Form 12-25D (qty rqr block No. 782) organizational maintenance requirements for Truck and Trailer Mounted Generators (PU's).

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for TM 5-6115-365-15 (REPRINT)

Reprint of TM 5-6115-365-15, 11 May 1966, which included C 1 through C 4, inadvertently omitted pages B-1 and B-2. Insert attached pages in reprint copies.

TECHNICAL MANUAL
No. 5-6115-365-15

Operator, Organizational, Direct Support, General Support and Depot Maintenance Manual Including Repair Parts and Special Tools List

GENERATOR SETS, GASOLINE AND DIESEL ENGINE DRIVEN, TRAILER MOUNTED

> PU-236A/G, PU-236/G, NSN 6115-00-393-1709 PU-236B/G, NSN 6115-00-738-6334

> PU-253A/U, PU-253/U, NSN 6115-00-697-2404

PU-304C/MPQ-4, NSN 6115-00-056-8421

PU-332/G, NSN 6115-00-577-8471

PU-332A/G, NSN 6115-00-738-6336

PU-375A/G, PU-375/G, NSN 6115-00-753-2231

PU-375B/G, NSN 6115-00-931-6789

PU-401/M, NSN 6115-00-823-2217

PU-402/M, NSN 6115-00-722-3760

PU-406/M, NSN 6115-00-738-6342

PU-409/M. NSN 6115-00-702-3348

PU-409A/M, NSN 6115-00-738-6338

PU-495/G, NSN 6115-00-823-2218

PU-551/G. NSN 6115-00-889-1307

PU-564A/G, NSN 6115-00-738-6341

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PU-617/M, NSN 6115-00-738-6335

PU-618/M, NSN 6115-00-738-6337

PU-619/M, NSN 6115-00-738-6339

PU-620/M, NSN 6115-00-738-6340

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PU-628/G, NSN 6115-00-087-0873

PU-629/G, NSN 6115-00-937-5555

PU-631/G, NSN 6115-00-059-5172

PU-656/G, NSN 6115-00-939-3296

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Current as of 8 March 1976

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CHAPTER 1

Section I. GENERAL

1-1. Scope

 $\it a.$ This manual is published for the use of personnel to whom the trailer-mounted generator sets, described in chapters 2

through 20, are issued.

b. Each individual PU generator set is assigned a chapter. The assigned chapter provides information on setting-up, operation, and maintenance of ancillary equipment (components and accessories that are peculiar to each individual PU set).

c. The appropriate technical manuals published for the trailer, generator, and engine peculiar to each PU generator set are referenced in each chapter and these manuals must be used to supplement the information in this manual.

 $\it Note.$ Sets such as PU-618/M and PU-620/M, which have only minor differences, are covered in the same chapter.

1-2. Forms and Records

a. DA Forms and records used for equipment maintenance will be only those prescribed in TM 38-750.

b. Reporting of errors, omissions, and recommendations for improving this publication by the individual user is encouraged. Reports should be submitted on DA Form 2028 (Recommended Changes to Publications) and forwarded direct to the Commanding General, U. S. Army Mobility Equipment Command, ATTN: AMSMEMPP, 4300 Goodfellow Boulevard, St. Louis, Mo. 63120.

1-3. External Fuel Tank Connections

a. Attach the auxiliary fuel hose from the auxiliary fuel tank to the three-way gate valve so that fuel may be drawn from the auxiliary tank, by turning valve to auxiliary, and the primary tank may be refueled away from the generator.

b. Keep fuel tanks, as near as possible,

on the same plane as base of engine.

c. When starting engine at subzero temperature, fuel should be drawn from the nearest tank. When normal engine operating temperature has been reached, fuel may be drawn from auxiliary tank.

Section II. REPAIR PARTS

1-4. Scope

This manual lists repair parts required for the performance of organizational, direct support, general support, and depot maintenance of the generator sets.

1-5. General

a. The repair parts list is arranged as follows:

(1) Individual parts and major assemblies are listed alphabetically by item name within the numbered functional groups.

(2) Assembly components and subassemblies are indented and listed alpha-

betically by item name under major assemblies.

b. This Repair Parts List is divided into the following parts:

(1) Repair parts - part I. A list of repair parts authorized for the performance of maintenance at the organizational level. The Prescribed Load Allowance (PLA) is those repair parts quantitatively allocated to organizational level in the repair parts list. These items are the mandatory minimum stockage allowances.

(2) Repair parts - part II. A list of repair parts authorized for the performance

of maintenance at the direct support, general support, and depot level.

1-6. Explanation of Columns

The following provides an explanation of columns in the tabular lists in Part I and Part II.

a. Source, Maintenance, and Recoverability Codes (SMR).

Note. Common hardware items known to be readily available in Army supply channels will be assigned Maintenance codes only. Source codes, Recoverability codes, and Maintenance Allowances will not be assigned to this category.

(1) Source code. Indicates the selection status and source for the listed item. Source codes used are:

Code	Explanation
P	 Applied to repair parts which are stocked in or supplied from DSA/GSA or Army supply system, and authorized for use at indicated levels.
M	Applies to repair parts which are not procured or stocked but are to be manufactured at indicated maintenance levels.
A	. Applied to assemblies which are not procured or stocked as such but made up of two or more units, each of which carry individual stock numbers and descriptions and are procured and stocked and can be assembled by units at indicated maintenance levels.
х	Applied to parts and assemblies which are not procured or stocked, the mortality of which is normally below that of the applicable end item, and the failure of which should result in retirement of the end item from the supply system.
X1	. Applied to repair parts which are not
	procured or stocked, the requirement for which will be supplied by use of the next higher assembly or component.
х2	. Applied to repair parts which are not stocked. The indicated maintenance level requiring such repair parts will attempt to obtain them through cannibalization; if not obtainable through cannibalization, such repair parts will be requisitioned with supporting justification through normal supply chan-
G	nels. Applied to major assemblies that are procured with PEMA (Procurement Equipment Missile Army) funds for initial issue only to be used as exchange assemblies at DSU and GSU maintenance level. These assemblies will not be stocked above DSU and GSU level or returned to depot supply level.
(2) M	laintenance code. Indicates the

lowest level of maintenance authorized to install the listed item. The maintenance level codes are:

Code	,				Explanation
С.					Operator maintenance
Ο.					Organizational maintenance
F.				٠	Direct support maintenance
Η.				٠	General support maintenance
D.					Depot maintenance

(3) Recoverability code. Indicates

- (4) This column also lists, below the SMR code, an index number for each item in ascending numerical sequence, which is used to locate items in the publication when the Federal stock number and/or reference number is not known.
- b. Federal Stock Number. Indicates the Federal stock number for the item.
- c. Description. Indicates the Federal item name and any additional description of the item required. A part number or other reference number is followed by the applicable five-digit Federal supply code for manufacturers in parentheses. Repair parts quantities included in the kits, sets, and assemblies are shown in front of the repair part name.
- d. Unit of Measure. Indicates the unit used as a basis for issue, e.g., ea, pr, ft, yd, etc.
- e. Quantity Incorporated in Unit. Indicates the quantity of the item used in the functional group.
- f. Fifteen-Day Organizational Maintenance Allowances.
- (1) The allowance columns are divided into subcolumns. Indicated in each sub-

column opposite the first appearance of each item is the total quantity of items authorized for the number of equipments supported. Subsequent appearances of the same item will have no entry in the allowance columns but will have in the description column a reference to the first appearance of the item. Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.

- (2) The quantitative allowances for organizational level of maintenance represents one initial prescribed load for a 15-day period for the number of equipments supported. Units and organizations authorized additional prescribed loads will multiply the number of prescribed loads authorized by the quantity of repair parts reflected in the appropriate density column to obtain the total quantity of repair parts authorized.
- (3) Organizational units providing maintenance for more than 100 of these equipments shall determine the total quantity of parts required by converting the equipment quantity to a decimal factor by placing a decimal point before the next to last digit of the number to indicate hundredths, and multiplying the decimal factor by the parts quantity authorized in the 51-100 allowance column. Example: Authorized allowance for 51-100 equipments is 12; for 140 equipments multiply 12 by 1.40 or 16.80 rounded off to 17 parts required.
- (4) Subsequent changes to allowances will be limited as follows: No change in the range of items is authorized. If additional items are considered necessary, recommendation should be forwarded to U. S. Army Mobility Equipment Command for exception or revision to the allowance list. Revisions to the range of items authorized will be made by this Command based upon engineering experience, demand data, or TAMMS information.

g. Thirty-Day DS/GS Maintenance Allowances.

(1) The allowance columns are divided into subcolumns: Indicated in each subcolumn, opposite the first appearance of each item, is the total quantity of items authorized for the number of equipments supported. Subsequent appearances of the same item will have no entry in the allowance column, but will have in the description column a reference to the first appearance of the

item. Items authorized for use as required but not for initial stockage are identified with an asterisk in the allowance column.

- (2) The quantitative allowances for DS/GS levels of maintenance will represent initial stockage for a 30-day period for the number of equipments supported.
- (3) Determination of the total quantity of parts required for maintenance of more than 100 of these equipments can be accomplished by converting the equipment quantity to a decimal factor by placing a decimal point before the next to last digit of the number to indicate hundredths, and multiplying the decimal factor by the parts quantity authorized in the 51-100 allowance column. Example: Quantity authorized allowance for 51-100 equipments is 40; for 150 equipments multiply 40 by 1.50 or 60 parts required.
- h. One-Year Allowances Per 100 Equipments/Contingency Planning Purposes. Indicates opposite the first appearance of each item the total quantity required for distribution and contingency planning purposes. The range of items indicates total quantities of all authorized items required to provide for adequate support of 100 equipments for one year.
- i. Depot Maintenance Allowance Per 100 Equipments. Indicates opposite the first appearance of each item the total quantity authorized for depot maintenance of 100 equipments. Subsequent appearances of the same item will have no entry in this column, but will have in the description column a reference to the first appearance of the item. Items authorized for use but not for initial stockage are identified with an asterisk in the allowance column.

j. Illustration.

- (1) Figure number. Indicates the figure number of the illustration in which the item is shown.
- (2) Item number. Indicates the callout number used to reference the item in the illustration.

1-7. Special Information

- a. Repair parts mortality has been based on 2000 hours of operation per year.
- b. Parts which require manufacture or assembly at a level higher than that authorized for installation will indicate in the source column the higher level.

1-8. Index of Federal Supply Codes for Manufacturers

Code	Manufacturer	Code	Manufacturer
02032	John R. Hollingsworth	81343	Society of Automotive Engineers
04939	Martin-Marietta Corp.	81348	Federal Specification, GSA
06716	Lakeview Mfg. Co.	81349	Military Specification, DSA
12204	Chrysler Corp.	88044	Aeronautical Standards Group, Navy
14850	Tobyhanna Army Depot Maintenance Div.		and Air Force
19702	Stardyne Industries	96906	Military Standards, DSA
80204	U.S.A. Standards Institute	97403	Engineer R and D Laboratories

CHAPTER 2

GENERATOR SET PU-617/M

Section I. DESCRIPTION AND DATA

2-1. Description

a. General. The PU-617/M is a self-contained, mobile, general purpose power supply (Refer to figure 2-1). The set is comprised of two 3-kw, model SF 3.0 MD Military Standard generator sets, mounted on an M101 trailer, and includes the components listed in Table 2-1, below. The two generators are powered by directly coupled 4-cylinder, 6-hp Military Standard model 4A032-1 engines. A power transfer switch is provided for connecting the generators' output to a common load.

b. Engines. For description and maintenance information pertaining to the engines, refer to TM 5-2805-203-14.

c. Generators. For description and generator operation and maintenance information not covered in this chapter, refer to TM 5-6115-271-15.

d. Trailer. For description and trailer maintenance information, refer to TM 9-2330-202-14P.

2-2. Tabulated Data

Table 2-1 lists the components for PU-617/M.

Table 2-1. PU-617/M Components.

Fan	Qty	Nomenclature
2330-738-8509	1	Trailer: M101
6115-017-8237	2	Generator: 3 kw, 60 cycle, Model SF 3.0 MD
2590-318-6691	1	Leg prop assembly, trailer
2910-066-1235	2	Adapter assembly, fuel drum
7240-222-3088	4	Can, gasoline: military 5- gallon
4210-555-8873	1	Fire extinguisher
5975-878-3791	2	Ground rod (w/attachments)
5120-251-4489	1	Sledge hammer

CAUTION: REMOVE TARPAULIN, BOWS AND RACKS BEFORE OPERATION.
BE SURE TAILGATE IS DOWN AND REMOVE ANYTHING
IN THE TRAILER THAT MIGHT OBSTRUCT THE FREE
CIRCULATION OF AIR.



Figure 2-1. PU-617/M, right front 3/4 view.

Section II. OPERATING INSTRUCTIONS

2-3. Setting-Up Instructions

- a. Leveling.
- (1) Locate the trailer on as level a surface as possible in order for the generator sets to operate efficiently.
- (2) Set brakes and block wheels securely to prevent any movement. Operate handbrake at weekly intervals to assure freedom of linkage.
- (3) Pull the leg support down and adjust length for firm contact with ground.

Warning: Wheels must be blocked, brakes set, and leg support down in support position before attempting to roll up the tarpaulin and before starting to assemble or setup the equipment for operation.

b. Grounding.

Warning: Never operate the generator set until it has been properly grounded. Electrical defects in the load lines or equipment can cause death by electrocution when contact is made with an ungrounded system.

- (1) The generator set must be grounded prior to operation. The ground may be any of three methods, depending on the location and terrain.
- (a) A ground rod driven to a depth of 8 feet.
- (b) An underground metallic water piping system.
- (c) A metal plate (9 sq ft) buried at a depth of 4 feet.
- (2) The ground lead must be No. 6 AWG copper wire bolted or clamped to the rod, plate, or piping system.
- (3) Connect the other end of the ground lead to the generator set ground stud as shown in figure 2–2.
- (4) Be sure that both generators are connected to the generator set ground stud as shown in figure 2–2.
 - c. Preparation for Starting.
- (1) Remove the canvas tarpaulin and remove the racks.

(2) Open the trailer tailgate and remove all loose auxiliary items and anything else that might block the free circulation of air through the trailer and around the generator sets.

Caution: It is of foremost importance that there be free circulation of air around the generator sets at all times during operation. Inadequate ventilation is a major cause of damage to the equipment.

- (3) Be sure the transfer switch load cables are connected to the generator sets as illustrated in figure 2–3.
- (4) Connect the fuel hoses as illustrated in figure 2-4.

Warning: Never operate the generator set in an enclosed area unless the exhaust gases are piped to the outside. Inhalation of exhaust fumes will result in serious illness or death.

2-4. Starting

- a. Perform setting-up and pre-starting procedures (para 2-3).
- b. Be sure generator transfer switch is OFF (fig. 2-3).
- c. Start the generator set as instructed in TM 5-6115-271-15.

2-5. Stopping

- a. Turn generator transfer switch OFF or in position to select standby generator (fig. 2-3).
- b. Stop the generator set as instructed in TM 5-6115-271-15.

2-6. Operation

- a. Start the generator (para. 2-4) and position transfer switch to desired generator.
- b. Operate the generator as instructed in TM 5-6115-271-15.
- c. Perform the fuel transfer procedure as instructed in figure 2-4.

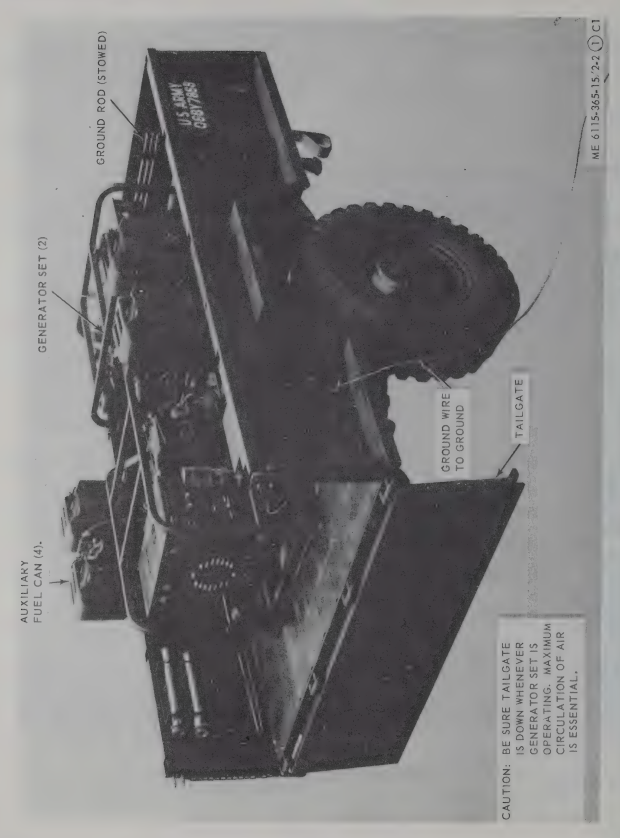


Figure 2-2. PU-617/M set up for operation.

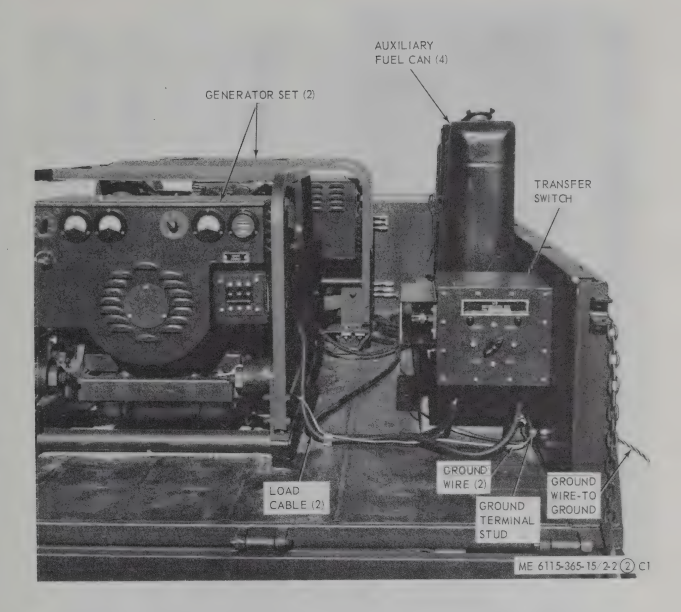


Figure 2-2. — Continued.

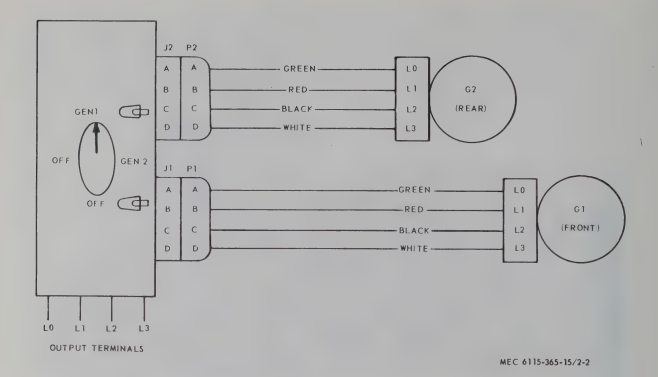


Figure 2-3. Interconnection diagram, transfer switch-to-generators.

ME 6115-365-15/2-4 C1





FUEL DRUM ADAPTER

GENERATOR-MOUNTED FUEL TANK. START THE GENERATOR AND POSITION THE SELECTOR VALVE TO DRAW FUEL FROM THE BRING IT UP TO OPERATING SPEED. N

FUEL CAN. OPERATE THE GENERATOR FOR APPROXIMATELY 4 HOURS POSITION THE SELECTOR VALVE TO DRAW FUEL FROM THE AUXILIARY ON THE AUXILIARY FUEL CAN, THEN TURN THE SELECTOR VALVE TO DRAW FUEL FROM THE GENERATOR-MOUNTED FUEL TANK. (7)

SWITCH THE ADAPTER TO THE OTHER AUXILIARY FUEL CAN AND TURN THE SELECTOR VALVE BACK TO AUXILIARY FUEL SUPPLY POSITION. -Ct

2 PER GENERATOR SET AUXILIARY FUEL CAN



TO STARTING GENERATOR.

Section III. OPERATOR'S MAINTENANCE INSTRUCTIONS

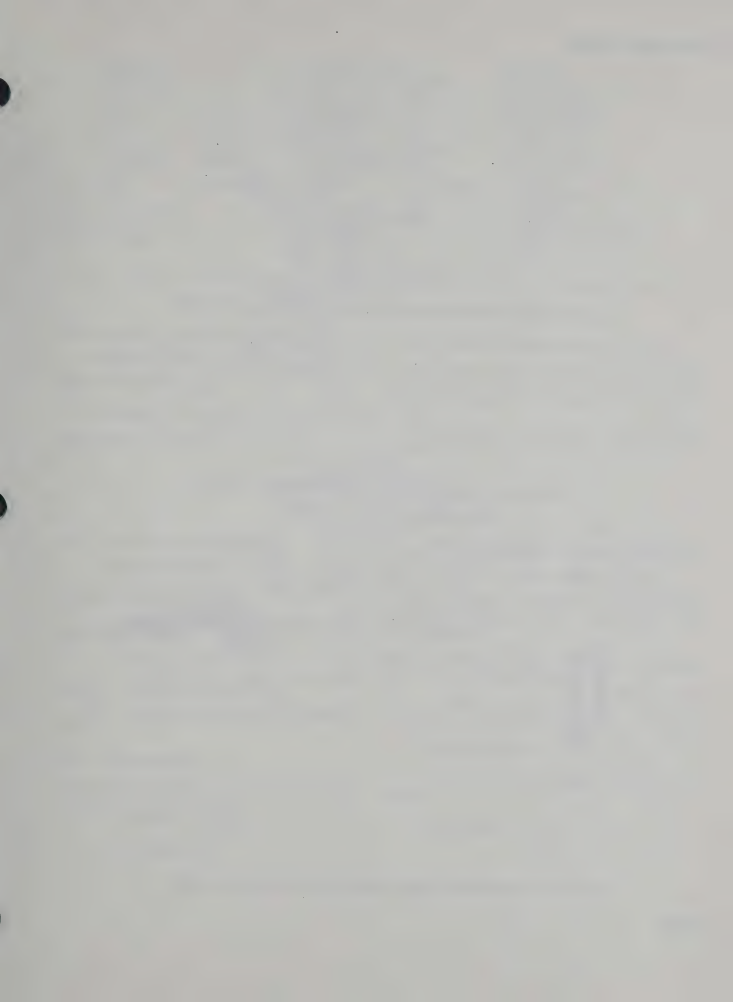
2-7. Transfer Switch Indicating Lamps

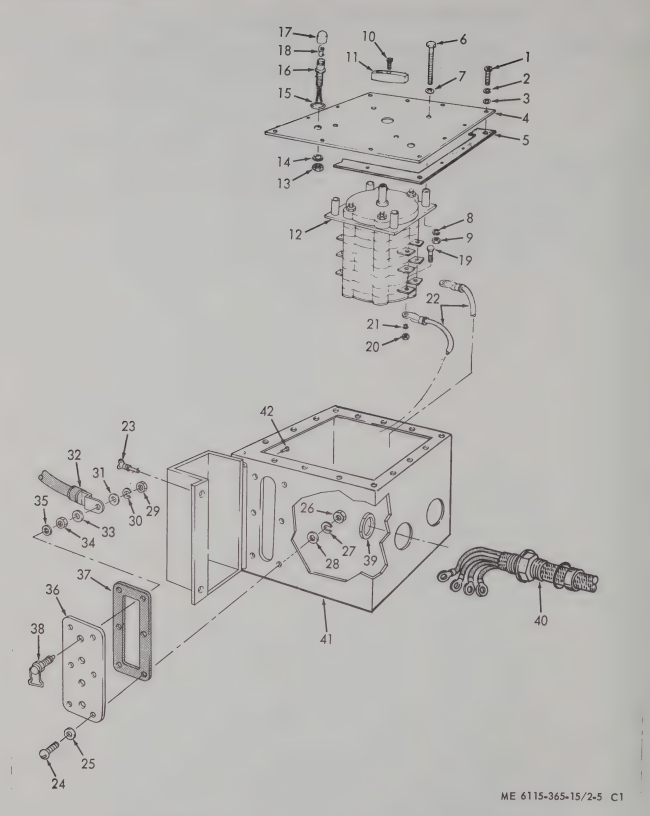
a. Removal. Remove the indicating lamps as illustrated in figure 2–5.

b. Installation. Install the indicator light lamps as illustrated in figure 2-5.

2-8. Field Expedient Repairs

Trouble	Probable cause	Remedy
Power transfer switch will not supply power to load.	Switch or terminal board defective.	Disconnect generator sets from transfer cables and connect load cables di- rectly to the individual terminal boards of the generator sets.





 $Figure~\it 2-5.~Transfer~\it switch,~removal,~disassembly,~reassembly,~and~installation.$

Screw	15 Preformed	packing 29	Hexnut
Lockwasher			Lockwasher
Flat washer	17 Lens	. 31	Flatwasher
Cover	18 Lamp	32	Electrical lead
Gasket	19 Screw	33	Flat washer
Screw	20 Hexnut	34	Hex nut
Flat washer	21 Lockwasher	35	Lockwasher
Lockwasher	22 Electrical le	ead 36	Terminal board
Hexnut	23 Fastener	37	Gasket
Screw	24 Screw	38	Terminal lug
Knob	25 Flat washe		Locknut
Transfer switch	26 Hex nut	40	Stuffing tube assembly
Hex nut	27 Lockwasher	41	Transfer switch box
Lockwasher	28 Flat washer		Rivet
	Lockwasher Flat washer Cover Gasket Screw Flat washer Lockwasher Hexnut Screw Knob Transfer switch Hex nut	Lockwasher	Lockwasher

Figure 2-5—Continued.

Section IV. ORGANIZATIONAL MAINTENANCE INSTRUCTIONS

2-9. Transfer Switch Indicating Lights

- a. Removal. Remove the indicating lights as illustrated in figure 2-5.
- b. Installation. Install the indicator or lights as illustrated in figure 2-5.

2-10. Ground Wires and Terminal Stud

- a. Removal. Remove the ground wires from the ground terminal and generator sets as shown in figure 2-2. Remove the terminal stud.
- b. Installation. Install the ground wires, and terminal stud as shown in figure 2-2.

Section V. DIRECT AND GENERAL SUPPORT AND DEPOT MAINTENANCE INSTRUCTIONS

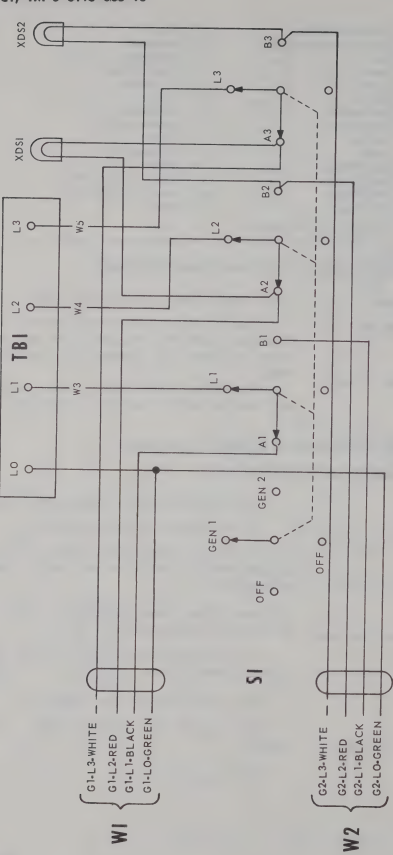
2-11. Generator Transfer Switch

- a. Removal and Disassembly.
- (1) Tag and disconnect leads from the output terminals to load.
- (2) Remove and disassemble the transfer switch as illustrated in figure 2-5.
 - b. Reassembly and Installation.
- (1) Reassemble and install the transfer switch as illustrated in figure 2-5.
- (2) Connect load connections. (Refer to fig. 2-6).

2-12. Generator Sets

- a. Removal. Using figure 2-7 as a guide, perform the following steps:
 - (1) Disconnect fuel lines.

- (2) Disconnect electrical leads and cables.
- (3) Disconnect oil drain adapters.
- (4) Remove 8 bolts that secure the two generator sets to the trailer and remove the generator sets.
- b. Installation. Using figure 2-7 as a guide, perform the following steps:
- (1) Secure the two generator sets to the trailer bed with 8 bolts.
 - (2) Connect the oil drain adapters.
- (3) Connect the electrical leads and cables.
 - (4) Connect fuel lines.



ME 6115-365-15/2-6 C1

Figure 2-6. Transfer switch wiring diagram.

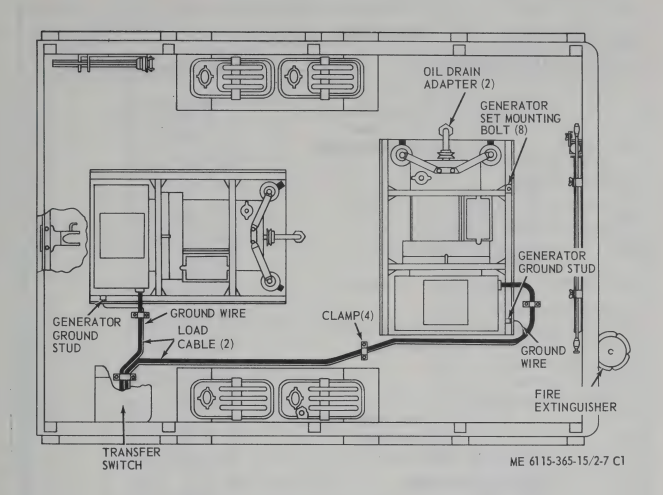


Figure 2-7. PU-617M overall component location diagram.

(1) SMR CODE	(2) FEDERAL STOCK NUMBER	DESCRIPTION USABLE ON CODE		(4) UNIT	QTY INC IN UNIT	(6) 15-DAY ORGANIZATIONAL MAINTENANCE ALW				(7) ILLUS- TRATION	
				OF		(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b)
			CODE			1-3	010	11.00		NO.	NO.
		PART I									
		REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE									
00001		CROUP O1 - ENGINE									
00002	4730-270-4581	O106 - ENGINE LUBRICATION SYSTEM ADAPTER: 1/2-20 x 1/4-18				_			-		
00003 P 0	4730-908-3194	CLAMP		EA EA	2	*		*			
00004	4130-300-3134	MS35842-11 (96906)		DA	4						
00005	4820-277-1765	COCK, PLUG, SPRING, KEY: 1/4-18 x 1/4-18		EA	2	*	*	*	*		
00006	4730-278-6317	COUPLING: 1/4, iron pipe sise		EA	2	*	*	*	*		
M 0 00007		HOSE: 1/2-10 x 10 in. 1g, oil drain SAEJ3OCL3ORSTYPE1 (81348) MANUFACTURE FHOM:		BA	2						
P 0	4730-684-6032	HOSE: 1/2-10, oil drain (As required) SAEJ3OCL3ORS (81348)		PT			SEE	GRP	9501		
00009	5310-584-5272	LOCK, WASHER: 1/2 in.		EA	2	*	*	*	*		
0	4730-196-1465	NIPPLE, CLOSE: 1/4 iron pipe sise x 7/8,1g		EA	2	*	*	*	*		
0	4730-196-1502	NIPPLE: 1/4, iron pipe sise, x 1-1/2, lg		EA	2	*	*	*	•		
00012	5310-282-7818	NUT: 1/2 in.		EA	2	*	*	*	*		
00013	5330-684-3430	*O* RD#G		EA	2	*	*	*	*		
00014	4730-277-6447	UNION, BULK HEAD		EA	2	*	*	*	*		
00015		GROUP 15 - FRAME, TOWING, ATTACHMENTS, AND DRAWBARS									
00016		1501 - FRANK ASSENBLY									
X2 0 00017	2590-473-6331	BRACKET ASSEMBLY: liquid count, 5 gal MS53052-1 (96906)		EA	4						
X2 0 00018		BRACKET ASSEMBLY, SLEDGE HAMMER 13214E1214 (97403)		EA	1						
X2 0 00019		CLAMP 13212B3573 (97403)		EA	3						
X2 0 00020		GLAPP 13212E3572 (97403)		E.A	1						
X2 0 00021		CLAMP, GROUND ROD 1321283617-1 (97403)		EA	4						
X2 0 00022		CLIP SPRING, SLEDGE HAMMER 13214E1213-1 (97403)		EA	1						
X2 0 00023		HOLDER, FUEL ADAPTER 13211E4889-2 (97403)		EA	4						
X2 0 00024		HOLDER, FUEL DRUM ADAPTER 13212E3553-1 (97403)		EA	2						
X2 0 00025		HOLDER, SPOUT, CAN, FLEXIBLE 13212E3553-2 (97403)		EA	2						
X2 0 00026		NUT, PLAIN, HEXAGON: No. 4-40 machine, screw MS35649-242 (96906)		EA	8						
X2 0 00027		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)		EA	6						
X2 0 00028		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)		EA	1						
X2 0° 00029		NUT, SELF-LOCKING, HEXAGON: 1/4-20 NS51922-1 (96906)		EA	2						

(1) SMR	(2) FEDERAL STOCK	DESCRIPTION (1)	(4) UNIT	QTY INC		6) NY ORGA AINTEN	ANIZAT		1L	(7) LUS- ATION
CODE	NUMBER	REF NUMBER & MFR CODE CODE	OF MEAS	I INI	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b)
X2 0 90030		NUT, SELF-LOCKING, HEXAGON: 1/4 x 20 MS51922-1 (96906)	EA	4						
X2 0 00031		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)	EA	8						
X2 0 00032		NUT, SELF-LOCKING, HEXAGON: 3/8-16 MS51922-17 (96906)	EA	16						
X2 0 00033		NUT, SELF-LOCKING, HEXAGON: 5/16-18 MS51922-9 (96906)	EA	4						
X2 0 00034		NUT, SELF-LOCKING, HEAD: 5/16-18 MS51922-9 (96906)	EA	4						
X 2 0 00035		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 1, 1g MS90725-8 (96906)	EA	2						
X2 0 00036		SCREW, CAP, HEXAGON HEAD MS90725-8 (96906)	EA	6						
X2 0 00037		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 3/4, lg MS90725-6 (96906)	EA	1						
X2 0 00038		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 3/4, 1g MS90725-6 (96906)	EA	2						
X2 0 00039		SCREW, CAP, HEXAGON HEAD: 3/8-16 x 1-1/4 MS90725-62 (96906)	EA	16						
X2 0 00040		SCREN, CAP, HEXAGON HEAD: 5/16-18 x 1, lg MS90725-34 (96906)	EA	4						
X2 0 00041	:	SCREW, CAP, HEXAGON HEAD: 5/16-18 x 1, 1g MS90725-34 (96906)	EA	4						
X2 0 00042		SCREW, MACHINE: flat head, 1/4-20 x 3/4, lg MS35190-289 (96906)	EA	8						
X2 0 00043		SCREW, MACHINE, PAN HEAD: 4-40 x 5/8, lg MS35206-218 (96906)	EA	8						
X2 0 00044		WASHER, FLAT: round, 3/8 screw size MS27183-14 (96906)	EA	32						
X2 0 00045		WASRER, FLAT: round, 1/4, nominal size MS27183-10 (96906)	EA	8						
X2 0 00046		WASHER, FLAT: round, 1/4 nominal size MS27183-10 (96906)	EA	2						
X2 0 00047		WASHER, FLAT: round, 1/4 nominal, size MS27183-10 (96906)	EA	4						
X2 0 00048		WASHER, FLAT: round, 1/4 screw size MS27183-10 (96906)	EA	12						
X2 0 00049		WASHER, FLAT: round, 1/4-20 screw size MS27183-10 (96906)	EA	4						
X2 0 00050		WASHER, FLAT: round, 4-10 screw size MS27183-3 (96906)	EA	16						
X2 0 00051		WASHER, FLAT: round, 5/16 MS27183-12 (96906)	EA	8						
X2 0 00052		WASHER, FLAT: round, 5/16 screw size MS27183-12 (96906)	EA	8						
I2 0 00053		WASHER, LOCK, SPLIT, HELICAL MS35338-40 (96906)	EA	8						
00054		1507 - LANDING GEAR, LEVELING JACKS (MECHANICAL OR HYDRAULIC)								
P 0	2590-318-6691	TRAILER LEG, PROP ASSEMBLY 13214E1206 (97403)	EA	1	*	*	*	*		
X2 0 00056		BRACKET, TRAILER PROP ASSEMBLY 13214E1207 (97403)	EA	1						

(1)	(2) FEDERAL	DESCRIPTION		(4) UNIT	(5)			i) ANIZAT ANCE A		ILI	(7) LUS- LTION
SMR CODE	STOCK NUMBER	DESCRIPTION REF NUMBER & MFR CODE	USABLE ON CODE	OF MEAS	INC IN UNIT	(a) 1-5	(b) 6-20	(e) 21-50	(d) 51-100	(a) FIG. NO.	(b) ITEM NO.
X2 0		FITTING, LUBRICATION: 1/8-27 thd		EA	1						
00057 X2 0		MS15006-1 (96906) LEG, BASE 13214E1212 (97403)		E.	1	- :					
00058 X2 0 00059		LEG, UPPER 13214E1208 (97403)		EA	1						
X2 0 00060		NUT 13214E1211 (97403)		EA	1						
X2 0 00061		NUT, SELF-LOCKING, HEXAGON: 3/8-16 MS51922-17 (96906)		EA	3						
X2 0 00062		PIN, COTTER: 1/8 dia, x 3/4, lg MS24665-351 (96906)		EA	1						
X2 0 00063		RIVET, SOLID: universal head, 1/4 x 2, 1g MS20613-8P32 (96906)		EA	1						
X2 0 00064		SCREW 13214E1210 (97403)		EA.	1						
X2 0 00065		SCREW, CAP, HEXAGON HEAD: 3/8-16 x 1-1/4 MS90725-62 (96906)		EA	3						
X2 0 00066		SHAFT 13214E1209 (97403)		EA	1						
X2 0 00067		WASHER, FLAT: round, 3/8 nominal size MS27183-14 (96906)		EA	6						
00068		GROUP 22 - BODY CHASSIS OR HULL, AND ACCESSORY ITEMS									
00069 P C	2910-066-1235	2202 - ACCESSORY ITEMS ADAPTER ASSEMBLY, FUEL DRUM		EA	2	*	*	*	*		
00070	2910=000=1233	13211E7541 (97403)									
P 0 00071	7240-222-3088	CAN, GASOLINE: 5 gallon, Military MILG1283 (81349)		EA	4	*	*	*			
P C 00072	5120-203-4656	HAMMER HAND: double face, 8 lb GGGH86TYPEXCLASS1 (81348)		EA	1	*	*	*	*		
X2 0 00073		NUT, PLAIN, HEXAGON: brass, 3/8-16 MS16203-27 (96906)		EA	1						
P C 00074	5975-878-3791	ROD, GROUND: w/attachments MILR11461TYPE2STYLE2 (81349)		RA	2	*	*	*	*		
¥2 0 00075		SCREW, CAP, HEXAGON HEAD: 3/8-16 x 3/4, lg NS35309-358 (96906)		EA	1						
¥2 0 00076		SPOUT CAN: flexible, w/adapter assembly MILS1285 (81349)		EA	2						
X2 0 00077		TERMINAL,LUG, CRIMP: No. 6 3/8, stud MS20659-110 (96906)		EA	3						
X2 0 00078		WASHER, FLAT, BRASS, ELECTRIC: 3/8 thd size AN961-66T (88044)		RA	2						
00079		2210 - DATA PLATES AND INSTRUCTION HOLDERS									
X2 0 00080		PLATE, IDENTIFICATION: ground term 13205E4918 (97403)		EA	1						
X2 0 00081		PLATE, IDENTIFICATION 13205E4916-1, (97403)		EA	1						
00082		GROUP 40 - ELECTRICAL MOTOR AND GENERATORS									
00083	3	4000 - GENERATOR ASSEMBLY									
X2 0 00084		NUT, SELF-LOCKING, HEXAGON: 1/2-13 was MS51922-33 (96906)		BA	8						
X2 0 0008	X	SCREW, CAP, HEXAGOW HEAD: 1/2-13 x 1-3/4 MS90725-114 (96906)		EA	8						

(1) SMR	FEDERAL	DESCRIPTION	(4) UNIT	(5) QTY			ANIZAT ANCE A		IL	(7) LUS- ATIOI
CODE	STOCK NUMBER	REF NUMBER & MFR CODE CODE	OF	INC IN UNIT	(e) 1-5	(b) 6-20	(e) 21-50	(d) 51-100	(a) FIG. NO.	(b)
(2 0 00086		SPACER 1321253554 (97403)	EA	8						
(2 0 000 8 7		WASHER, BEVELED 13206&4482-2 (97403)	RA	8						
(2 0 00088		WASHER, FLAT: round, 1/2 screw size NS27:83-18 (96906)	RA	8						
00089		4019 - RADIO INTERPERENCE SUPPRESSION								
(0)0090		LEAD, GROUND: generator No. 1 to stud, 10 ft MANUFACTURE FRIM:	RA	1						
00091		WIRE, ETROTRICAL: copper, No. 6 QQW343TIPESCLASS1 (81349)	m			883	CRP	9501		
0 00092		LEAD, GROUND: generator No. 2 to stud,4 ft MANUFACTURE FROM:	RA	1						
00093		WIRE, ELECTRICAL: No. 6 QW343TIPERBCLASS1 (81349)	FT			SEE	GRP	9501		
2 0 0094		NUT, PLAIN, HEXACON: 3/8-16 MS16203-39 (96906)	RA	2						
2 0 0095		NUT, PLAIN, HEXAGON: brass, 3/8-16 NS16203-27 (96906)	EA	1						
2 0 0096		NUT, FLAIR, WING: brass, 3/8-16 NS35425-28 (96906)	RA	1						
2 0 0097		STUD 13214B1223 (97403)	RA	1						
2 0 0098		WASHER, FLAT, ELECTRIC: 3/8 in. thd size AN961-66T (88044)	KA	4						
2 0		WASHER, LOCK: flat external tooth, 3/8 NS35335-91 (96906)	RA	2						
0100		GROUP 42 - ELECTRICAL EQUIPMENT								
0101		4206 - THERMOSTATIC, AUTOMATIC AND MANUAL CONTROL DEVICES								
2 0 0102		NUT, SELF-LOCKING, HEXAGOM: 3/8-16 NS51922-17 (96906)	RA	4						
2 0 0103		FLATE 1321283569 (97403)	RA	1						
2 0 0104		SCREW, CAP, HEXAGON HEAD: 3/8-16 x 1-1/4 MS90725-62 (96906)	BA	4						
2 0 0105		WASHER, FLAT: round, 3/8 screw NS27183-14 (96906)	RA	8						
0106		GROUP 76 - FIRE FIGHTING EQUIPMENT CONPONENTS								
0107		7638 - PORTABLE FIRE FIGHTING EQUIPMENT								
C 2108	4210-555-8837	EXTINGUISHER, FIRE W/BRACKET MILE52031 (81349)	EA	1	*	*	*	*		
2 0		EUT, SELF-LOCKING, HEXAGON: 1/4-20 NS51922-1 (96906)	RA	4						
2 0 0110		SCREN, CAP, HEXAGON HEAD: 1/4-20 x 1, 1g NS90725-8 (96906)	BA	4						
2 0		WALREER NS:27183-10 (96906)	EA	8						
0112		GROUP 95 - GROURAL USE STANDARDIZED PARTS								
0113		9501 - HARDWARE SUPPLIES AND BULK MATERIAL, COMMON								
0	4730-684-6032	HOSE: 1/2 1d SALJOCLOGRSTYPE1 (81348)	FT		*	*	*			

(1)	(2) FEDERAL	DESCRIPTION		UNIT OF	(5) QTY INC			ANIZAT		IL	(7) LUS- ATION
SMR	STOCK NUMBER	REF NUMBER & MFR CODE	USABLE ON CODE	MEAS	IN UNIT	(a) 1-5	(b) 6-20	(e) 21-50	(d) 51-100	(a) FIG. NO.	(b) ITEM NO.
000115		WIRE, ELECTRICAL: copper, No. 6 uninsulated QQW3A3TYPERBCLASS1 (81349)		FT		*	*		*		
:											

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1	0)
SMR	FEDERAL	DESCRIPTION				DAY DS			DAY GS		1-YR ALW	DEPOT	TRA	US-
CODE	STOCK NUMBER	USABLE ON	UNIT	QTY	(0)	(b)	(c)	(a)	(p)	(c)	PER 100	ALW PER	(e)	(b)
		REF NUMBER & MFR CODE CODE	MEAS	UNIT	1-20	21-50	51-100	. 1-20	21-50	51-100	EQUIP CNTGY	100 EQUIP	FIG. NO.	ITEM NO.
		PART II												
		REPAIR PARTS FOR DS, GS, AND DEPOT MAINTENANCE												
00001		GROUP O1 - ENGINE												
00002		0106 - ENGINE LUBRICATION SYSTEM												
00003	4730-270-4581	ADAPTER: 1/2-20 X 1/4-18	EA	2	*	*	*	*	*	*	*	*		
P 0 00004	4730-908-3194	CLAMP MS35842-11 (96906)	EA	4	*	*	2	*	*	2	10	10		
00005	4820-277-1765	COCK, FLUG, SPRING, KEY: 1/4-18 X 1/4-18	EA	2	*	*	*	*	*	*	*	*		
0 00006	4730-278-6317	COUPLING: 1/4, iron pipe size	EA	2	*	*	*	*	*	*	*	*		
M 0 00007		HOSE: 1/2-10 X 10 in. lg, oil drain SAEJ3OGL3ORSTYPE1 (81348) MANUFACTURE FROM:	EA	2										
P 0	4730-684-6032	HOSE: 1/2-10, oil drain (As required) SAEJ30CL30RS (81348)	FT					SEE	GRP	9501				
00009	5310-584-5272	LOCK, WASHER: 1/2 in.	BA	2	*	*	*	*	*	*	*	*		
00010	4730-196-1465	NIPPLE, CLOSE: 1/4, iron pipe size, X 7/8, lg	EA	2	*	*	*	*	*	*	*	*		
00011	4730-196-1502	NIPPLE: 1/4, iron pipe size, X 1-1/2, lg	EA	2	*	*	*	* z	*	*	*	*		
00012	5310-282-7818	NUT: 1/2 in.	EA	2	*	*	*	*	*	*	*	*		
00013	5330-684-3430	"O" RING	EA	2	*	*	*	*	*	*	*	*		
0 00014 00015	4730-277-6447	UNION, BULK HEAD GROUP 15 FRAME, TOWING	EA	2	*	*	*	*	*	*	*	*		
00017		ATTACHMENTS, AND DRAWBARS			Н									
00016		1501 - FRAME ASSEMBLY												
X2 0 00017	2590-473-6331	ERACKET ASSEMBLY: liquid count, 5 gal MS53052-1 (96906)	EA	4										
X2 0 00018		BRACKET ASSEMBLY, SLEDGE HAMMER 13214E1214 (97403)	EA	1										
X2 0 00019		CLAMP 1321283573 (97403)	EA	3										
X2 0 00020		CLANF 13212E3572 (97403)	EA	1										
X2 0 00021		CLAMP, GROUND ROD 13212E3617-1 (97403)	EA	4										
X2 0 00022		CLIP SPRING, SLEDGE HAMMER 13214E1213-1 (97403)	EA	1										
X2 0 00023		HOLDER, FUEL ADAPTER 13211E4889-2 (97403)	EA	4										
X2 0 00024		HOLDER, FUEL DRUM ADAPTER 13212E3553-1 (97403)	BA	2										
X2 0 00025		HOLDER, SPOUT, CAN, FLEXIBLE 13212B3553-2 (97403)	EA	2										
¥2 0 00026		NUT, PLAIN, HEXAGON: No. 4-40 machine, screw MS35649-242 (96906)	BA	8										
X2 0 00027		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)	EA	6										
X2 0 00028		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)	EA	1										

SMR CODE	FEDERAL	PEDERAL DESCRIPTION STOCK				(6) DAY DS			(7) DAY GS :		(8) 1-YR	(9) DEPOT	ILLI	US-
SMR		USABLE ON REF NUMBER & MFR CODE CODE	UNIT OF MEAS	QTY INC IN UNIT	(a)	(b)	(c) 51-100	(a)	(b) 21-50	(c)	PER 100 EQUIP CNTGY	MAINT ALW PER 100 EQUIP	(a) FIG. NO.	(b)
X2 0 00029		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)	EA	2					2,1-30	37-100	CNIGT	EWOIP	NO.	NO.
X2 0 00030		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)	BA	4										
X2 0 00031		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)	EA	8										
¥2 0 00032		NUT, SELF-LOCKING, HEXAGON: 3/8-16 MS51922-17 (96906)	EA	16										
X2 0 00033		NUT, SELF-LOCKING, HEXAGON: 5/16-18 MS51922-9 (96906)	EA	4										
X2 0 00034		NUT, SELF-LOCKING, HEAD: 5/16-18 MS51922-9 (96906)	EA	4										
X2 0 00035		SCHEW, CAP, HEXAGON HEAD: 1/4-20 X 1, 1g MS90725-8 (96906)	EA	2										
X2 0 00036		SCREW, CAP, HEXAGON HEAD MS90725-8 (96906)	EA	6										
X2 0 00037		SCREW, CAP, HEXAGON HEAD: 1/4-20 X 3/4, 1g MS90725-6 (96906)	EA	1										
X2 0 00038		SCREW, CAP, HEXAGON HEAD: 1/4-20 X 3/4, 1g MS90725-6 (96906)	EA	2										
¥2 0 00039		SCHEW, CAP, HEXAGON HEAD: 3/8-16 X 1-1/4 MS90725-62 (96906)	EA	16										
X2 0 00040		SCREW, CAP, HEXAGON HEAD: 5/16-18 X 1, 1g MS90725-34 (96906)	EA	4										
X2 0 00041		SCHEW, CAP, HEXAGON HEAD: 5/16-18 X 1, 1g MS90725-34 (96906)	BA	4										
X2 0 00042		SCREW, MACHINE: flat head, 1/4-20 X 3/4, 1g MS35190-289 (96906)	EA	8										
X2 0 00043		SCREW, MACHINE, PAN HEAD: 4-40 X 5/8, 1g MS35206-218 (96906)	EA	8										
X2 0 00044		WASHER, FLAT: round, 3/8, screw size MS27183-14 (96906)	BA	32										
X2 0 00045		WASHER, FLAT: round, 1/4, nominal size MS27183-10 (96906)	EA	8										
X2 0 00046		WASHER, FLAT: round, 1/4, nominal size MS27183-10 (96906)	RA	2										
X2 0 00047		WASHER, FLAT: round, 1/4, nominal size MS27183-10 (96906)	EA	4										
X2 0 00048		WASHER, FLAT: round, 1/4, screw size MS27183-10 (96906)	EA	12										
X2 0 00049		WASHER, FLAT: round, 1/4-20, sorew size MS27183-10 (96906)	EA	4										
X2 0 00050		WASHER, FLAT: round, 4-10, screw size MS27183-3 (96906)	EA	16										
X2 0 00051		WASHER, FIAT: round, 5/16 MS27183-12 (96906)	BA	8										
X2 0 00052		WASHER, FLAT: round, 5/16, screw size MS27183-12 (96906)	EA	8										
X2 0 00053		WASHER, 19CK, SPLIT, HELICAL MS35338-40 (96906)	BA	8										

	(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1	0)
STOCK NUMBER REFNUMER & MFR CODE Substitute Stock		FEDERAL	DESCRIPTION												
REF NUMBER & MFR COOR		STOCK	USABLE	HINIT		(a)	(b)	(c)	(a)	(b)	(c)	PER	ALW	(a)	(b)
(MECHATICAL OR HYDRALLIC) CODES COD		NOMBER		OF	IN	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP	100		ITEM NO.
1321/EST206 (97409)	00054														
1321/21/207 (79/203) 22 0 21		2590-318-6691		EA	1	*	*	2	*	*	2	10	10		
MS19006-1 (9906) LEG, UUFFRE DOOSS LEG, UUFFRE LEG,				EA	1										
1321_KE1212 (974.03)				EA	1										
13214E1208 (97403) EA 1				EA	1										
1321/E311 (97403) NUT, SELF-LOCKING, HERADON: 3/8-16 EA 3				BA	1										
MS51922-17 (96906) MS51922-17 (96906) PIH, COTTER; 1/8 dia, X 3/4, lg				EA	1										
MSC2665-351 (96906) MSC2665-351 (96906) MSC2665-351 (96906) MSC26613-86732 (96906) MSC26613-86732 (96906) MSC26613-86732 (96906) MSC26613-86732 (96906) MSC26613-86732 (96906) MSC26613-86732 (96906) MSC2763-62 (96906) M				EA	3										
1/4 X 2, 1g NS20613-BF32 (96906) X2 0 00064 SCHEW, CAP, HEXADON HEAD: 3/8-16 X 1-1/4 EA 3 00065 SCHEW, CAP, HEXADON HEAD: 3/8-16 X 1-1/4 EA 3 00066 SCHEW, CAP, HEXADON HEAD: 3/8-16 X 1-1/4 EA 3 00066 SCHEW, CAP, HEXADON HEAD: 3/8-16 X 1-1/4 EA 3 00067 SCHEW, CAP, HEXADON HEAD: 3/8-16 X 1-1/4 EA 3 00066 SCHEW, CAP, HEXADON HEAD: 3/8-16 X 1-1/4 EA 3 00067 SCHEW, CAP, HEXADON HEAD: 3/8-16 X 3/4-1 EA 1 00067 SCHEW, CAP, HEXADON HEAD: 3/8-16 X 3/4-1 EA 1 00067 SCHEW, CAP, HEXADON HEAD: 3/8-16 X 3/4-1 EA 1 00071 CAPTER ASSEMBLY, FUEL DRIDH CAPTER ASSEMBLY SCHEW, SC			PIN, COTTER: 1/8 dia, X 3/4, 1g MS24665-351 (96906)	EA	1										
SCHEW 1321&1210 (97403) EA 1			1/4 X 2, 1g	EA	1										
SCREW, CAF, HEXAGON HEAD: 3/8-16 X 1-1/4			SCREW	EA	1										
\$\frac{\text{SHAFT}}{132142} \frac{\text{20}}{100066} \text{SHAFT}}{132142} \qquad \	X2 0		SCREW, CAP, HEXAGON HEAD: 3/8-16 X 1-1/4	EA	3										
MASHER, FLAT: round, 3/8, nominal size EA 6	X2 0		SHAFT	EA	1										
HOOD AND HULL 1810 - CARGO BODY TRAILER 13212E3552 (97403) GROUP 22 - BODY CHASSIS OR HULL, AND ACCESSORY ITEMS 2202 - ACCESSORY ITEMS P C 2910-066-1235 ADAPTER ASSEMBLY, FUEL DRUM 13211E7541 (97403) P 0 7240-222-3088 CAN, GASOLINE: 5 gallon, Military MIG1283 (81349) F C 5120-203-4656 HAMMER HAND: double face, 8 1b GGGH86TTFEXCLASSI (81348) R2 0 00076 P C 5975-878-3791 ROD GROUND: w/attachments MILITI461TFPE2STILE2 (81349) SCREW, CAP, HEXAGON HEAD: 3/8-16 X 3/4, 1g O0079 SCREW, CAP, HEXAGON HEAD: 3/8-16 X 3/4, 1g O0079 SPOUT CAN: Tlexible, w/adapter assembly MILS:1285 (81349) TERMINAL LUG, CRIMF: No. 6 3/8, stud EA 2 EA 1 BA 2 * 2 * 2 * 2 * 2 * 2 * 2 * 3 * 2 * 4 * 2 * 4 * 5 * 5 * 7 * 7 * 7 * 7 * 8 * 7 * 8 * 7 * 8 * 9 * 9 * 9 * 9 * 9 * 10	X 2 0		WASHER, FLAT: round, 3/8, nominal size	EA	6										
TRAILER 13212E3552 (97403) GROUP 22 - BODY CHASSIS OR HULL, AND ACCESSORY ITEMS 2002 - ACCESSORY ITEMS 20073 ADAPTER ASSEMBLY, FUEL DRUM 1321187541 (97403) EA 2 * 2 * 2 * 2 10 10 10 10 10 10 10 10	00068														
00070 00071 00071 00072 00072 00072 00073 00073 00073 00074 00073 00074 00074 00075 00076 00076 00077	00069		1810 - CARGO BODY												
AND ACCESSORY ITEMS 2202 - ACCESSORY ITEMS P C 2910-066-1235				EA	1										
P C 2910-066-1235 ADAPTER ASSEMBLY, FUEL DRUM 13211E7541 (97403) P O 7240-222-3088 CAN, GASOLINE: 5 gallon, Military EA 4 * 2 * 2 10 10 00074 P C 5120-203-4656 HAMMER HAND: double face, 8 lb GGGR86TYPEXCLASS1 (81348) X2 O 00076 P C 5975-878-3791 ROD GROUND: w/attachments MILR11461TYPEZSTYLE2 (81349) X2 O 00077 X2 O 00078 SCREW, CAP, HEXAGON HEAD: 3/8-16 X 3/4, lg NS35309-358 (96906) X2 O 00078 X2 O 00079 X2 O 00079 X2 O TERMINAL LUG, CRIMP: No. 6 3/8, stud EA 3	00071														
P C 00073 13211E7541 (97403) P 0 7240-222-3088 CAN, GASOLINE: 5 gallon, Military EA 4 * 2 * 2 10 10 00074 MILG1283 (81349) P C 5120-203-4656 HAMMER HAND: double face, 8 lb GGGH86TYFEXCLASS1 (81348) X2 0 NUT, FLAIN, HEXAGON: brass, 3/8-16 EA 1 * 2 * 2 10 10 00076 MILG1283 (81349) P C 5975-878-3791 ROD GROUND: w/attachments MILR11461TYFEZSTYLE2 (81349) X2 0 O0077 SCREW, CAP, HEXAGON HEAD: 3/8-16 X 3/4, lg EA 1 NS35309-358 (96906) X2 0 O0078 SPOUT CAN: flexible, w/adapter assembly MILS1285 (81349) X2 0 TERMINAL LUG, GRIMP: No. 6 3/8, stud EA 3	00072		2202 - ACCESSORY ITEMS												
CAN, GROULINE: 9 gallon, Hillory P 0 7240-222-3088 MILG1283 (81349) P C 5120-203-4656 HAMMER HAND: double face, 8 lb GGGH86TYFEXCLASS1 (81348) X2 0 NUT, FLAIN, HEXAGON: brass, 3/8-16 MS16203-27 (96906) P C 5975-878-3791 ROD GROUND: w/attachments MILR11461TYFEZSTYLE2 (81349) X2 0 00077 X2 0 00078 SCREW, CAP, HEXAGON HEAD: 3/8-16 X 3/4, lg MS35309-358 (96906) X2 0 00079 X2 0 TERMINAL LUG, GRIMP: No. 6 3/8, stud EA 2 TERMINAL LUG, GRIMP: No. 6 3/8, stud EA 3		2910-066-1235		EA	2	*	*	2	*	*	2	10	10		
O0075 CGGH86TYPEXCLASS1 (81348) X2 0 O0076 NUT, FLAIN, HEXAGON: brass, 3/8-16 EA 1 MS16203-27 (96906) P C 5975-878-3791 ROD GROUND: w/attachments MILR11461TYPE2STYLE2 (81349) X2 0 O0077 SCREW, CAP, HEXAGON HEAD: 3/8-16 X 3/4, 1g MS35309-358 (96906) X2 0 O0078 SPOUT CAN: flexible, w/adapter assembly EA 2 MILS1285 (81349) X2 0 TERMINAL LUG, CRIMP: No. 6 3/8, stud EA 3			CAN, GASOLINE: 5 gallon, Military MILG1283 (81349)	EA	4	*	*	2	*	*	2	10	10		
00076 P C 5975-878-3791 ROD GROUND: w/attachments MILR:11461TYPE2STYLE2 (81349) X2 0 00078 SCREW, CAP, HEXAGON HEAD: 3/8-16 X 3/4, 1g X2 0 00078 SPOUT CAN: flexible, w/adapter assembly X2 0 00079 MILS:1285 (81349) X2 0 TERMINAL LUG, CRIMP: No. 6 3/8, stud EA 2 * * 2 * * 2 10 10 10 11 12 14 15 16 17 18 18 18 18 18 18 18 18 18		5120-203-4656		EA	1	*	*	2	*	٠	2	10	10		
00077 MILR11461TYPE2STYLE2 (81349) X2 0 SCREW, CAP, HEXAGON HEAD: 3/8-16 X 3/4, lg EA 1 MS35309-358 (96906) X2 0 SPOUT CAN: flexible, w/adapter assembly EA 2 MILS1285 (81349) X2 0 TERMINAL LUG, CRIMP: No. 6 3/8, stud EA 3			NUT, PLAIN, HEXAGON: brass, 3/8-16 MS16203-27 (96906)	EA	1										
00078 MS35309-358 (96906) X2 0 SPOUT CAN: flexible, w/adapter assembly EA 2 000079 MILS1285 (81349) X2 0 TERMINAL LUG, CRIMP: No. 6 3/8, stud EA 3		5975-878-3791		EA	. 2	*	*	2	*	*	2	10	10		
00079 MILS1285 (81349) X2 0 TERMINAL LUG, CRIMP: No. 6 3/8, stud EA 3				EA	1										
				EA	2										
			TERMINAL LUG, CRIMP: No. 6 3/8, stud MS20659-110 (96906)	EA	3										

	FEDERAL STOCK NUMBER	(3)	(4)	(5)	20.0	(6) AY DS A	AINT	20.	(7)		(8)	(9)		10)
SMR		DESCRIPTION			A	LLOWA	NCE	/	LLOWA	NCE	1-YR ALW	DEPOT	_	HOITA
CODE		USABLE ON REF NUMBER & MFR CODE CODE	UNIT OF MEAS	QTY INC IN UNIT	(a) 1-20	(b) 21-50	(e) 51-100	1-20	(b) 21-50	(c) 51-100	PER 100 EQUIP CNTGY	ALW PER 100 EQUIP	FIG. NO.	ITEN NO.
X2 0 00081		WASHER, FLAT, BRASS, ELECTRIC: 3/8 thd size AN961-66T (88044)	EA	2										
00082		2210 - DATA PLATES AND INSTRUCTION HOLDERS												
X2 0 00083		PLATE, IDENTIFICATION: ground terminal 13205E4918 (97403)	EA	1										
X2 0 00084		PLATE, IMENTIFICATION 13205E4916-1 (97403)	EA	1										
X2 F 00085		PLATE INFORMATION, WIRING DIAGRAM 13214E1499 (97403)	EA	1										
00086		GROUP 40 - ELECTRICAL MOTOR AND GENERATORS												
00087		4000 - GENERATOR ASSEMBLY												
X2 FR 00088	6115-017-8237	GENERATOR SET: 3KW60HZ MILG52367 (81349)	EA	2										
X2 0 00089		NUT, SELF-LOCKING, HEXAGON: 1/2-13 unc MS51922-33 (96906)	EA	8										
X2 0 00090		SCREW, CAP, HEXAGON HEAD: 1/2-13 X 1-3/4 MS90725-114 (96906)	EA	8										
X2 0 00091		SPACER 13212E3554 (97403)	EA	8										
X2 0 00092		WASHER, BEVELED 13206E4482-2 (97403)	EA	8										
X2 0 00093		WASHER, FLAT: round, 1/2, screw size MS27183-18 (96906)	EA	8										
00094		4018 - TERMINAL BLOCKS, JUNCTION BOXES												
X2 F 00095		GASKET 13212E3610 (97403)	EA	1									2-8	24
X2 F 00096		NUT, PLAIN, HEXAGON: brass, 1/4-20, jam MS16203-37 (96906)	EA	8									2-8	26
X2 F 00097		NUT, PLAIN, HEXAGON: No. 10-24 MS35649-202 (96906)	EA	6									2-8	18
X2 F 00098		SCREW, MACHINE: pan head, No. 10-24 X 1, 1g MS35206-267 (96906)	EA	6									2-8	21
X2 F 00099		TERMINAL BOARD 13212E3606 (97403)	EA	1									2-8	23
X2 F 00100		TERMINAL LOAD 13208E820-6 (97403)	EA	4									2-8	22
X2 F 00101		WASHER, FLAT: round, No. 8, nominal size MS27183-7 (96906)	EA	12									2-8	7
X2 F 00102		WASHER, FLAT: round, No. 10, nominal size MS27183-8 (96906)	EA	12									2-8	20
00103		WASHER, LOCK, SPLIT, HELICAL: 1/4, nominal size MS35338-101 (96906)	EA	8									2-8	27
X2 F 00104		WASHER, LOCK, FLAT: internal tooth, 1/4, screw size MS35333-108 (96906)	EA	4									2-8	25
X2 F 00105		WASHER, LOCK, HELICAL, SPLIT: No. 10, nominal size MS35338-43 (96906)	EA	6									2-8	19

(1)	(2)	(3)	(4)	(5)	30.5	(6) DAY DS I	MAINT	20.5	(7)	· AINT	(8)	(9)	(1:	
SMR	FEDERAL	DESCRIPTION			A	LLOWA	NCE		LLOWA	NCE	1-YR ALW	DEPOT		TION
CODE	STOCK NUMBER	USABLE ON	UNIT	INC	(a)	(b)	(c)	(a)	(b)	(c)	PER 100	ALW PER	(0)	(P)
		REF NUMBER & MFR CODE CODE	MEAS	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP	100 EQUIP	FIG. NO.	NO.
00106		4019 - RADIO INTERFERENCE SUPPRESSION							:					
M 0 00107		LEAD, GROUND: generator No. 1 to stud, 10 ft MANUFACTURE FROM:	EA	1										
P 0 00108		WIRE, ELECTRICAL: copper, No. 6 QQW34,3TYPERBCLASS1 (81349)	FT					SEE	GRP	9501				
M 0 00109		LEAD, GROUND: generator No.2 to stud, 4 ft MANUFACTURE FROM:	EA	1										
P 0 00110		WIRE, ELECTRICAL: No. 6 QQW343TYPERBCLASS1 (81349)	FT					SEE	GRP	9501				
X2 0 00111		NUT, FLAIN, HEXAGON: 3/8-16 MS16203-39 (96906)	EA	2										
X2 0 00112		NUT, PLAIN, HEXAGON: brass, 3/8-16 MS16203-27 (96906)	EA	1										
X2 0 00113		NUT, PLAIN, WING: brass, 3/8-16 MS35425-28 (96906)	EA	1										
X2 0 00114		STUD 13214E1223 (97403)	EA	1										
X2 0 00115		WASHER, FLAT, ELECTRIC: 3/8 in. thd size AN961-66T (88044)	EA	4										
X2 0 00116		WASHER, LOCK: flat external tooth, 3/8 MS35335-91 (96906)	EA	2										
00117		GROUP 42 - ELECTRICAL EQUIPMENT												
00118		4206 - THERMOSTATIC, AUTOMATIC AND MANUAL CONTROL DEVICES												
P2 FR 00119	6110-999-6142	DISTRIBUTION BOX 13212E3555 (97403)	EA	2	*	*	*	*	*	*	2	2		
X2 F 00120		BOX,DISTRIBUTION 13212E3556 (97403)	EA	1									2-8	13
X2 F 00121		CARLE 13212E3570=1 (97403)	EA	1									2-8	15
X2 F 00122		DANCE 13212E3571=1 (97403)	EA	1									2-8	14
X2 F 00123		COVER, DISTRIBUTION BOX 13212E3557 (97403)	EA	1									2-8	1
X2 F 00124		LEAD, ELECTRICAL 13212E3567-1 (97403)	EA	1									2-8	10
X2 F 00125		LEAD, ELECTRICAL 13212E3567-2 (97403)	EA	1									2-8	11
X2 F 00126		LEAD, ELECTRICAL 13212E3567-3 (97403)	EA	1									2-8	12
X2 F 00127		LIGHT AND WIRE 13212E3560 (97403)	EA	2									2-8	2
X2 F 00128		NUT, FLAIN, HEXAGON: jam, 1/4-20 MS35691-1 (96906)	EA	4									2-8	9
X2 F 00129		PACKING, PREFORMED, HYDRAULIC "O" RING MS28775-011 (96906)	EA	4									2-8	4
X2 F 00130		PACKING, PREFORMED, HYDRAULIC "O" RING MS28775-132 (96906)	EA	2									2-8	17
X2 F 00131		PACKING, PREFORMED, HYDRAULIC "O" RING MS28775-111 (96906)	EA	1									2-8	29
													L	2-31

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1	0)
	FEDERAL	DESCRIPTION			30-D	LLOWA	MAIN (LLOWA		1-YR ALW	DEPOT	ILLI TRA	US- TION
SMR ODE	STOCK NUMBER	USABLE ON REF NUMBER & MFR CODE CODE	UNIT OF MEAS	INC IN UNIT	(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100	PER 100 EQUIP CNTGY	ALW PER 100 EQUIP	(s) FIG. NO.	ITE:
2 F		SCREW, MACHINE: pan head, 1/4-20 X 3/4 MS35206-281 (96906)	EA	4									2-8	3
2 F		SCREW, MACHINE: pan head, No. 8-32 X 1/2, lg MS35206-245 (96906)	EA	12									2-8	5
2 F		STUFFING TUBE 1321 2B 3582-4 (97403)	EA	2		:							2-8	16
F 0135	5930-878-6722	SWITCH, ROTARY: 30 amp 13205E5022 (97403)	EA	1	*	*	*	*	*	*	2	2	2-8	28
F)136		WASHER, FLAT: round, 1/4, nominal size MS27183-11 (96906)	EA	4									2-8	
F 137		WASHER, LOCK, SPLIT, HELICAL: No. 8 MS35338-42 (96906)	EA	12									2–8	1
0		NUT, SELF-LOCKING, HEXAGON: 3/8-16 MS51922-17 (96906)	EA	4										
0 139		PLATE 13212E3569 (97403)	EA	1										
140		SCREW, CAP, HEXAGON HEAD: 3/8-16 X 1-1/4 MS90725-62 (96906)	EA	4										
2 0		WASHER, FLAT: round, 3/8 screw MS27183-14 (96906)	EA	8										
142		GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS												
143 C	4210-555-8837	7638 - PORTABLE FIRE FIGHTING EQUIPMENT EXTINGUISHER, FIRE W/BRACKET	EA	1	*	*	2	*	*	2	10	10		
144	#2.10-333-0031	MILE52031 (81349) NUT, SELF-LOCKING, HEXAGON: 1/4-20	EA	4										
2 0		MS51922-1 (96906) SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1, 1g	EA	4										
2 0		MS90725-8 (96906) WASHER	EA	8										
147		MS27183-10 (96906) GROUP 95 - GENERAL USE STANDARDIZED PARTS												
0149		9501 - HARDWARE SUPPLIES AND BULK MATERIAL, COMMON												
0	4730-684-6032	HOSE: 1/2, 1d SAEJ3OCL3ORSTYPE2 (81348)	FT		*	*	*	*	*	*	10	10		
0 01 51		WIRE, ELECTRICAL: copper, No.6, uninsulated QQW343TYPERBCLASS1 (81349)	FT		*	- *	*	*	*	*	52	52		

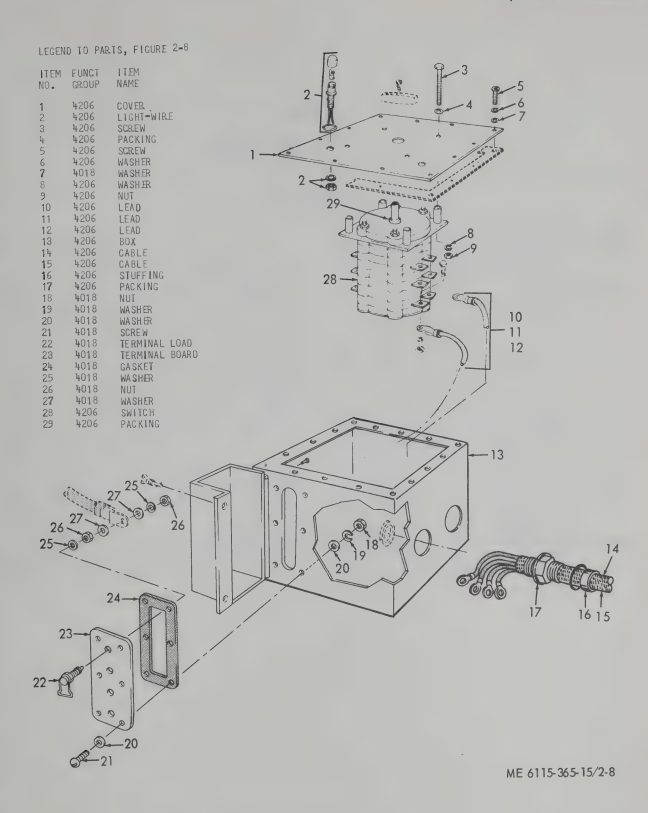
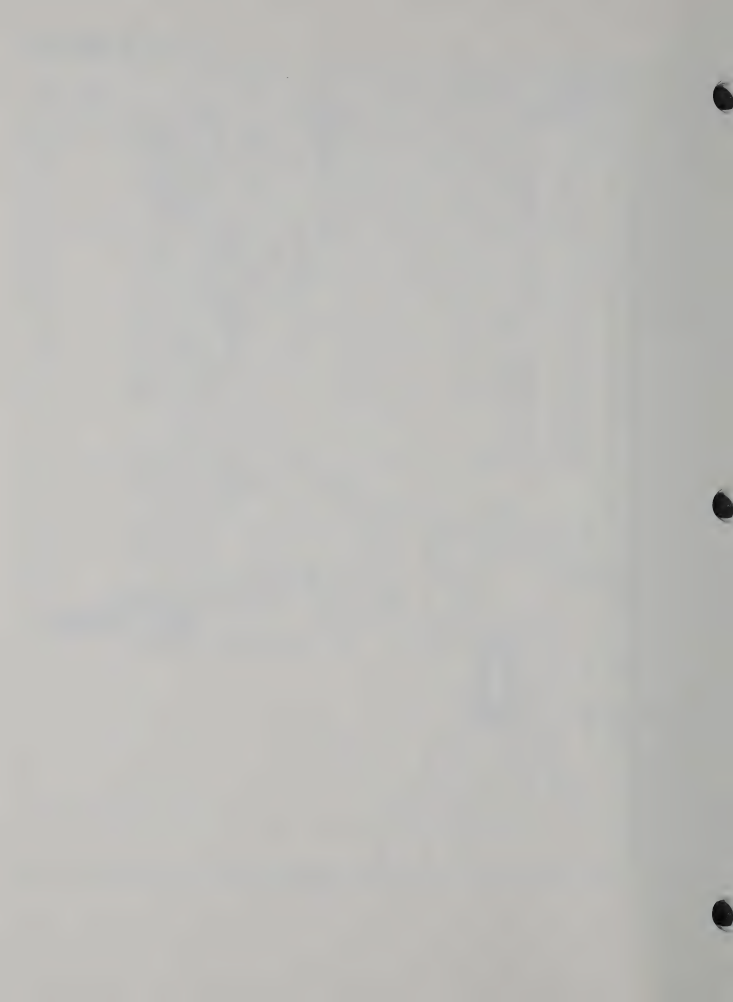


Figure 2-8. Distribution box.



CHAPTER 3

GENERATOR SET PU-619/M

Section I. DESCRIPTION AND DATA

3-1. Description

- a. General. Two 10 kw, model SF 10.0-MD (military design) generator sets, mounted on 1/2-ton trailer, model M103A, constitute a self-contained mobile unit referred to as Trailer Mounted Generator Set PU 619/M (Refer to fig. 3-1). The two 10 kw generators are powered by directly coupled four-cylinder, 20 hp military standard model 4A084-II engines. A power transfer switch is provided for connecting the generators' output to a common load. PU 619/M includes the components listed below in Table 3-1.
- b. Generators. For description and generator operation and maintenance information not covered in this chapter, refer to TM 5-6115-275-12.
- c. Engines. For description and engine maintenance information not covered in this chapter, refer to TM 5-2805-259-14.

- d. Trailer. For description and trailer maintenance information not covered in this chapter, refer to TM 9-2330-213-14.
- e. Lubrication. Refer to LO 9-2330-213-12 and LO 5-2805-259-14 for all lubrication information required for PU-619/M.

3-2. Tabulated Data

Table 3-1 lists the components for PU-619/M.

Table 3-1. PU-619/M Components.

Fsn	Qty	Nomenclature
2330-141-8052	1	Trailer: M103A
6115-075-1641	2	Generator: 10kw, Model SF
		10.0-MD
2590-741-1037	1	Log prop assembly, trailer
2910-066-1235	4	Adapter assembly, fuel drum
7240-222-3088	6	Can, gasoline: military
		5-gallon
4210-555-8873	2	Fire extinguisher
5975-878-3791	2	Ground rod (w/attachments)
5120-251-4489	1	Sledge hammer

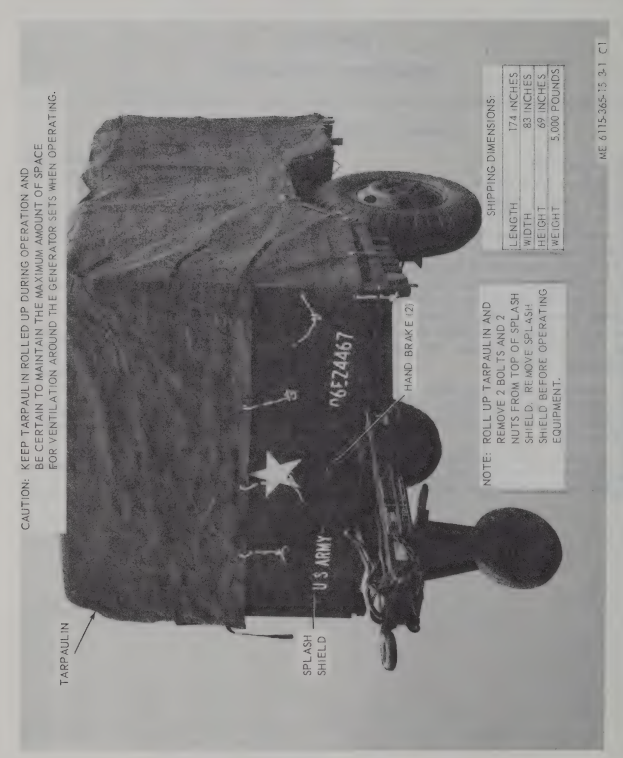


Figure 3-1. PU-619/M, left front, 3/4 view.

Section II. OPERATING INSTRUCTIONS

3-3. Setting-Up Instructions

- a. Leveling.
- (1) Locate the trailer on as level a surface as possible in order for the generator sets to operate efficiently.
- (2) Set brakes and block wheels securely to prevent any movement. Operate the hand-brake at weekly intervals to assure freedom of linkage.
- (3) Pull leg support down and adjust length for firm contact with ground.

Warning: Wheels must be blocked, brakes set, and leg support down in support position before attempting to roll up the tarpaulin and before starting to assemble or setup the equipment for operation.

- b. Preparation for Starting.
- (1) Roll up tarpaulin and remove splash shield as instructed in figure 3–1.
- (2) Remove all loose auxiliary items and anything else that might block the free circulation of air through the trailer and around the generator sets.

Caution: It is of foremost importance that there be free circulation of air around the generator sets at all times during operation. Inadequate ventilation is a major cause of damage to the equipment.

(3) Be sure transfer switch load cables are connected to the generator sets as illustrated in figure 3–2.

c. Grounding.

Warning: Never operate the generator set until it has been properly grounded. Electrical defects in the load lines or equipment can cause death by electrocution when contact is made with an ungrounded system.

- (1) The generator set must be grounded prior to operation. The ground may be any of three methods, depending on the location and terrain.
- (a) A ground rod driven to a depth of 8 feet.

- (b) An underground metallic water piping system.
- (c) A metal plate (9 sq ft) buried at a depth of 4 feet.
- (2) The ground lead must be No. 6 AWG copper wire bolted or clamped to the rod, plate, or piping system.
- (3) Connect the other end of the ground lead to the generator set ground stud as shown in figure 3-3.
- (4) Be sure that both generators are connected to the generator set ground stud as shown in figure 3–3.
- d. Fuel Hose Connection. Connect the fuel hoses as illustrated in figure 3-4.

Warning: Never operate the generator set in an enclosed area unless the exhaust gases are piped to the outside. Inhalation of exhaust fumes will result in serious illness or death.

3-4. Starting

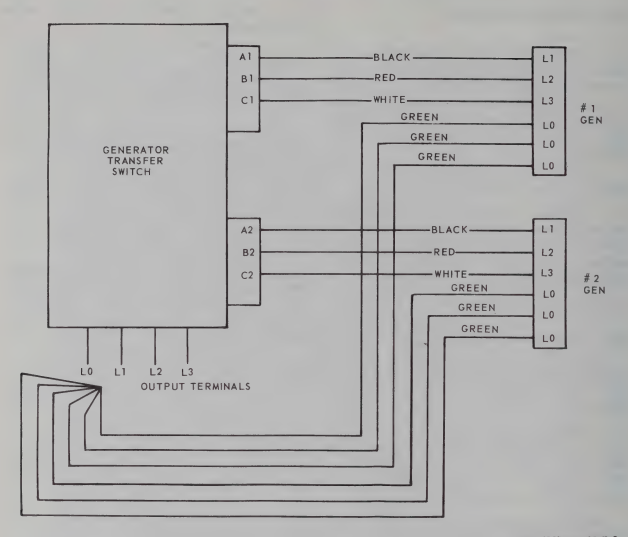
- a. Perform the setting-up and pre-starting procedures (para 3-3).
- b. Be sure the generator transfer switch is OFF (fig. 3-2).
- c. Start the generator set as instructed in TM 5-6115-275-12.

3-5. Stopping

- a. Turn generator transfer switch OFF or in position to select standby generator (figure 3-2).
- b. Stop the generator set as instructed in TM 5-6115-275-12.

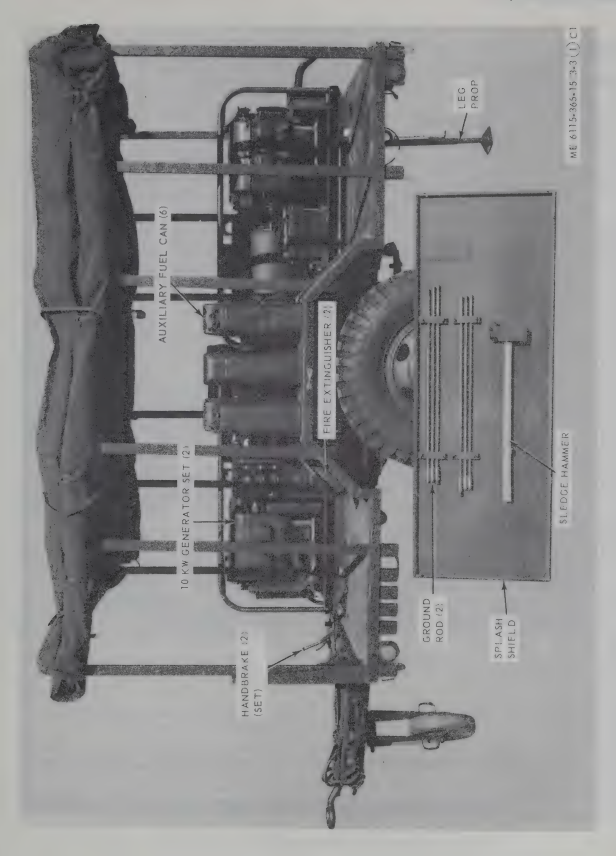
3-6. Operation

- a. Start the generator (para 3-4) and position transfer switch to desired generator.
- b. Operate the generator as instructed in TM 4-6115-275-12.
- c. Perform the fuel 'transfer procedure as instructed in figure 3-4.



MEC 6115-365-15/3-2

Figure 3-2. Interconnection diagram, transfer switch-to-generators.



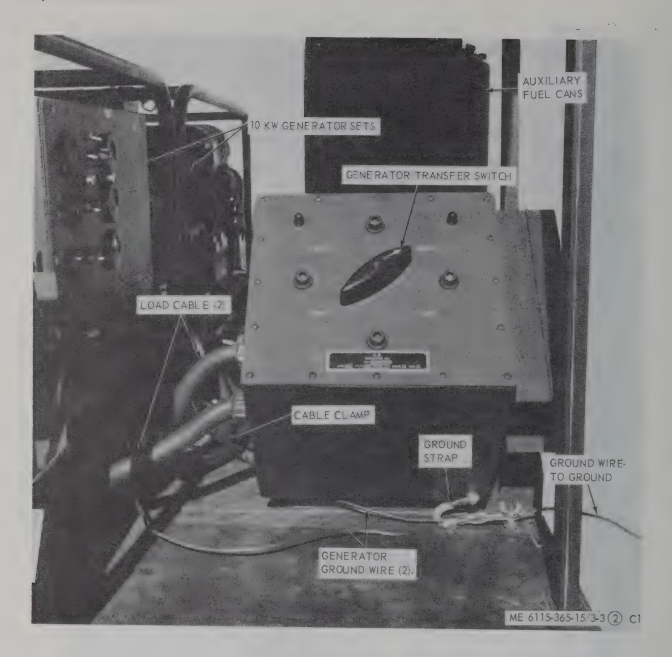


Figure 3-3—Continued.

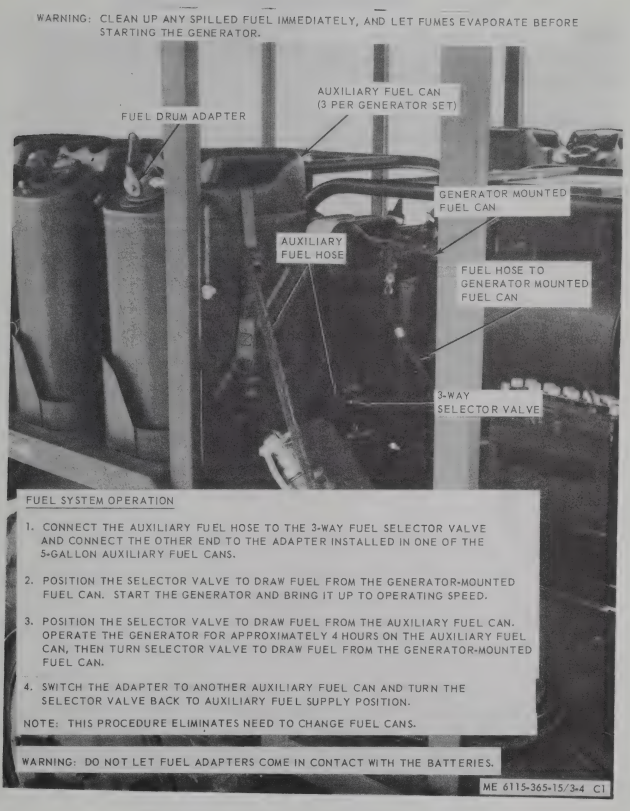


Figure 3-4. Fuel system connection and transfer procedure.

Section III. OPERATOR'S MAINTENANCE INSTRUCTIONS

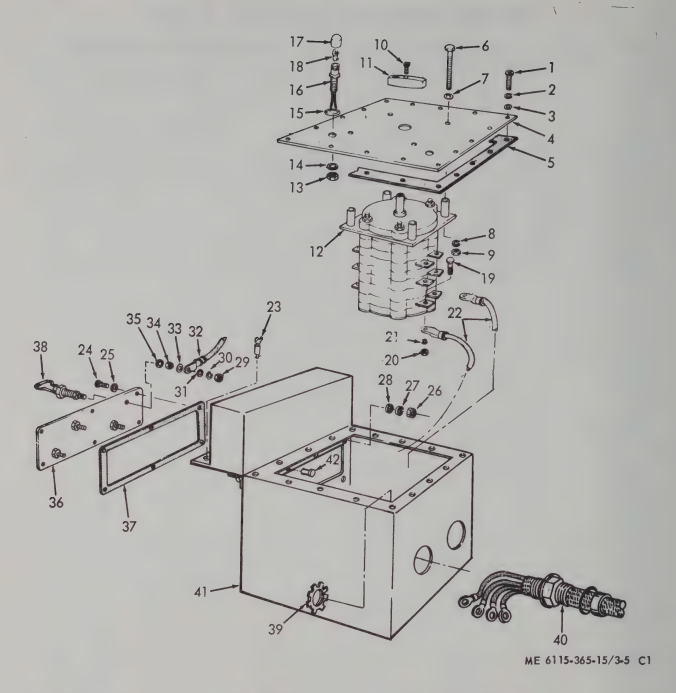
3–7. Transfer Switch Indicating Lamps

b. Installation. Install the indicator lamp and lens as illustrated in figure 3-5. a. Removal. Remove lens and remove indicator or lamp as illustrated in figure 3-5.

3-8. Field Expedient Repairs

Trouble	Probable cause	Remedy
Power transfer switch will not supply power to load	Switch on terminal board defective.	Disconnect generator sets from transfer cables and connect load cables directly to the individual terminal boards of the generator sets





- 1 Screw
- 2 Lockwasher
- 3 Flat washer
- 4 Cover
- 5 Gasket
- 6 Screw
- 7 Flat washer
- 8 Lockwasher

- 9 Hexnut
- 10 Screw
- 11 Knob
- 12 Transfer switch
- 13 Hex nut
- 14 Lockwasher
- 15 Preformed packing
- 16 Light and wire assembly
- 17 Lens
- 18 Lamp
- 19 Screw
- 20 Hexnut
- 21 Lockwasher
- 22 Electrical lead
- 23 Fastener
- 24 Screw

Figure 3-5. Transfer switch, removal, disassembly, reassembly, and installation.

25	Flat washer
26	Hexnut

27 Lockwasher 28 Flat washer

29 Hexnut

30 Lockwasher

31 Flat washer

32 Electrical lead

33 Flat wsher

34 Hex nut

35 Lockwasher

36 Terminal board

37 Gasket

Terminal lug

39 Locknut

40 Stuffing tube assembly

41 Transfer switch box

42 Rivet

Figure 3-5-Continued.

Section IV. ORGANIZATIONAL MAINTENANCE INSTRUCTIONS

3-9. Transfer Switch Indicating Lights

- a. Removal. Remove the indicating lights as illustrated in figure 3–5.
- b. Installation. Install the indicating lights as illustrated in figure 3-5.

3-10. Ground Wires, Strap, and Terminal Stud

- a. Removal. Remove the ground strap, and wires from the ground terminal stud and generator set as shown in figure 3-3. Remove the terminal stud.
- b. Installation. Install the ground strap, wires and terminal stud as shown in figure 3-3.

3-11. Tarpaulin, Roof Bows, and Leg Prop

- a. Removal.
 - (1) Remove the tarpaulin from the unit.

- (2) Pull out the chain-secured pins that secure the roof bows to the trailer bed and remove the bows.
- (3) Remove the hardware that secures the leg prop to the rear underside of the trailer bed and remove the leg prop.
 - b. Cleaning and Inspection.
- (1) Clean tarpaulin and bows with water and detergent. Clean leg prop with approved cleaning solvent. Dry thoroughly.
- (2) Inspect tarpaulin for tears, holes, broken or missing ropes and straps, and other defects. Inspect bows and leg prop for cracks, bends, and any other defects.
 - c. Installation.
- (1) Mount the leg prop to the underside of the trailer bed and secure with mounting hardware.
- (2) Install the roof bows in the trailer bed and secure with pins. Install the tarpaulin and secure in desired position.

Section V. DIRECT AND GENERAL SUPPORT AND DEPOT MAINTENANCE INSTRUCTIONS

3-12. Generator Transfer Switch

- a. Removal and Disassembly.
- (1) Tag and disconnect leads from the output terminals to load.
- (2) Remove and disassemble the transfer switch as illustrated in figure 3-5.
 - b. Reassembly and Installation.
- (1) Reassemble and install the transfer switch as illustrated in figure 3–5.
- (2) Connect load connections. (Refer to fig. 3-6).

3-13. Generator Sets

- a. Removal. Using figure 3-7 as a guide, perform the following steps:
 - (1) Disconnect fuel lines.

- (2) Disconnect electrical leads and load cables.
 - (3) Disconnect oil drain adapters.
- (4) Remove 2 bolts and 2 nuts that secure the muffler pipe on the front generator set to the trailer.
- (5) Remove the 8 bolts that secure the two generator sets to the trailer and remove the generator sets.
- b. Installation. Using figure 3-7 as a guide, perform the following steps:
- (1) Secure the 2 generator sets to the trailer bed with 8 bolts.
- (2) Secure the front muffler pipe to trailer bed with 2 bolts and 2 nuts.

Figure 3-6. Transfer switch wiring diagram.

W2

ME 6115-365-15/2-6 C1

<u>×</u>

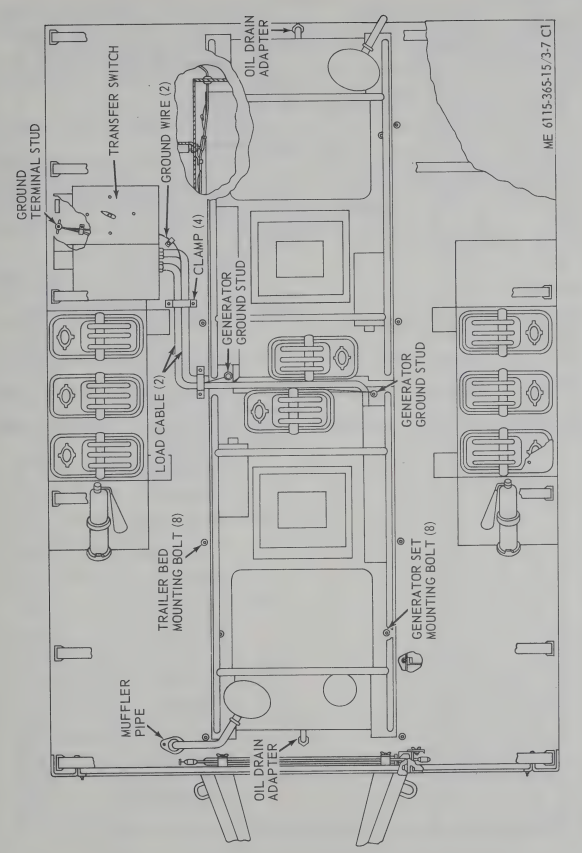


Figure 3-7. PU-619M overall component location diagram.

3-14. Tarpaulin, Roof Bows, and Leg Prop

- a. Removal. Remove the tarpaulin, bows, and leg prop (para. 3-11).
 - b. Repair.
- (1) Patch or sew rips and tears in the tarpaulin. Replace damaged or missing straps and ropes. Replace a tarpaulin that is too badly damaged to be repaired.
- (2) Weld minor cracks and breaks in the bows or leg prop. Straighten bows where possible. Replace defective or missing hardware. Replace bows or leg prop that are damaged beyond repair.
- c. Installation. Install tarpaulin, bows, and leg prop (para 3-11).

3-15. Trailer Bed

- a. Removal.
- (1) Remove the tarpaulin, roof bows, and leg prop (para 3-11).
- (2) Remove the transfer switch from trailer (para 3-12).
- (3) Remove the generator sets (para 3-13).
- (4) Loosen straps and remove auxiliary fuel cans from trailer.

- (5) Remove 8 bolts from the top surface of the trailer bed and 12 bolts from the underside that secure the gussets to the trailer.
- (6) Disconnect the electrical leads from the trailer lights and remove the trailer bed from the trailer.
 - b. Cleaning, Inspection and Repair.
- (1) Clean bed with approved cleaning solvent. Dry thoroughly.
- (2) Inspect for broken welds, bends and dents, and any damage that prevents proper assembly of the unit. Weld cracks and breaks and straighten dents or bends where possible. Replace a trailer bed that is damaged beyond repair.
 - c. Installation.
- (1) Install trailer bed on trailer and secure with 12 bolts on the underside and 8 bolts on the top. Connect wiring to lights.
- (2) Install the generator sets (para 3-13).
- (3) Install the transfer switch (para 3–12).
- (4) Install the auxiliary fuel cans and secure with straps.
- (5) Install leg 'prop, roof bows, and tarpaulin (para 3-11).

(1)	(2) FEDERAL	DESCRIPTION		(4) UNIT	(5) QTY		AY ORGA	ANIZAT		Hal	D LUS- TION
SMR CODE	STOCK NUMBER	DESCRIPTION	USABLE	OF MEAS	INC	(6)	(b)	(c)	(8)	(6)	(%)
		REF NUMBER & MFR CODE	CODE		UNIT	1-5	6-20	21-50	51-100	FIG.	HOL
		. PART I									
		REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE									
		GROUP O1 - ENGINE									
00001		0106 - ENGINE LUBRICATION SYSTEM									
00002				EA	2	*		*			
00003	4730-766-7908	NIPPLE TUBE NUT, PLAIN, HEXAGON, RAIN HOSE		EA	2	*			*		
00004	5310-282-7822			EA	2	*			*		
00005	5310-059-6372	WASHER, LOCK: oil drain union GROUP 15 - FRAME, TOWING ATTACHMENTS, AND DRAWBARS									
00006		1501 - FRAME ASSEMBLY									
00007	~~.~ ~~~ ~~~			EA	6						
X2 0 00008	7240-222-3088	BRACKET ASSEMBLY: 5 gallon MS53052-1 (96906)									
X 2 0		BRACKET (CT.102)		EA	6						
00009		13214月204(97403)		EA	12						
X2 0 00010	5340-999-4286	MS51940-7 (96906)		EAR.	120						
X 2 0		FASTENER (OCCUPAN)		EA	6						
00011		1321421205 (97403)		EA	6						
12 0 00012		HOOK, DRIP RAIL 13212E3616 (97403)		ALC:	•						
M 0 00013		STRAP, TOP: 30 in. lg 13214E1203-2 (97403) MANUFACTURE FROM:		EA	6						
P 0	5340-922-5653	STRAP, WEBBING 1403 (06716)		n			SEE	GEEP	9501		
M 0 00015		STRAP, BOTTOM: 18 in. lg 13214E1203-3 (97403) MANUFACTURE FROM:		RA	6						
P 0	5340-922-5653	STRAP, WERBING 1403 (06716)		FI			SEE	CEEP	9501		
12 0 00017	5340 -999- 6277	BRACKET ASSEMBLY, SLEDGE HAMMER 13214E1214 (97403)		RA	1						
X2 0 00018	2590-932-7298	CLAMP, GROUND ROD 13212E3617-1 (97403)		EA	4						
X2 0	5340-914-2578	CLIP, SPRING, TENSION 13214E1213-1 (97403)		EX	1						
X 2 0 000 20		NUT, PLAIN, HEXAGON, JAM: 3/8-16 MS16203-39 (96906)		KA	3						
0	5310-543-4717	NUT, PLAIN, WING, BRASS		EA	1				•		
00021	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4 x 20		EA	2	•					
00022	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4 x 20		EA	1	•					
00023	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4 x 20		EA	8			•			
00024	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3/8 x 16		EA	24			•	•		
00025	5305-225-3839	SCREW, CAP, HEXAGON HEAD: 1/4 x 20 x 1 1g		KA	2			-	•		
00026	5305-225-3839	SCHEW, CAP, HEXAGON HEAD: 1/4 x 20 x 1 1g		EA	1						
00027	5305-269-3213			EA	24						
00028	5305-958-5247	SCREW, MACHINE, FLAT HEAD: 1/2 x 20 x 1 1g		EA	8						
00029 X2 0 00030		STUD: 3/8-16 x 2-1/2 13214E1223 (97403)		EA	1						

(1) SMR	(2) FFDERAL	DESCRIPTION	(4) UNIT	(5) QTY INC		AY ORGAINTEN	ANIZAT		IL.	(7) LUS- ATION
CODE	STOCK NUMBER	USABLE ON CODE CODE	OF MEAS	IN UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b) ITEM NO.
K 2 0		WASHER, FLAT, ELECTRICAL: 3/8 thd size AN916-616T (88044)	EA	4						
0	5310-809-4058	WASHER, FLAT: round	EA	2	*	*	*	*		
00032	5310-809-4058	WASHER, FLAT: round, 1/4 screw size	EA	4	*	*	*	*		
00033	5310-809-4058	WASHER, FLAT: round, 1/4 screw size	EA	8	*	*	*	*		
00034	5310-809-4061	WASHER, FLAT: round, 3/8 screw size	EA	24	*	*	*	*		
00035	5310-913-9776	WASHER, LOCK: external tooth, flat, 3/8	EA	2	*	*	*	*		
00036		GROUP 18 - BODY, CAB, HOOD AND HULL								
00038		1801 - BODY, CAB, HOOD, HULL ASSEMBLIES								
0	5310-080-8495	NUT, PLAIN, WING: 1/4 x 20	EA	2	*	*	*	*		
00039 X2 0 00040		FLATE, FRONT, SHIELD 13212E3611-1 (97403)	EA	1						
0	5305-721-8010	SCHEW, CAP, HEXAGON HEAD: 1/4 x 20 x 2 lg	EA	2	*	*	*	*		
00041	5310-809-4058	WASHER, FLAT: round, 1/4 screw size	EA	4	*	*	*	*		
00042	5310-933-8121	WASHER, LOCK: spring, helical, 1/4 screw	EA	2	*	*	*	*		
00043 00044		1810 - CARGO BODY								
X 2 0 000 45		BOLT, HEXAGON HEAD: 5/8-11 x 6-1/2 lg FFB575 (97403)	EA	2						
0	5310-269-4040	NUT, SELF-LOCKING, HEXAGON: 5/8 x 11	EA	8	*	*	*	*		
00046	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3/8 x 16	EA	12	*	*	*	*		
00047	5305-269-3211	SCREW, CAP, HEXAGON HEAD: 3/8 x 16 x 1 lg	EA	16	*	*	*	*		
00048	5305-724-5911	SCREW, CAP, HEXAGON HEAD: 5/8-11 x 1-3/4	EA	6	*	*	*	*		
00049 X2 0 00050		SHIM (As required) 13212E3590 (97403)								
0	5310-809-4061	WASHER, FLAT: round, 3/8 screw size	EA	28	*	*	. *	*		
00051 0 00052	5310-823-8803	WASHER, FLAT: round, 5/8 screw size	EA	16	*	*	*	*		
0	5310-637-9541	WASHER, LOCK: spring, helical, 3/8 screw	EA	4	*	*	*	*		
00053 00054		GROUP 22 - BODY CHASSIS OR HULL, AND ACCESSORY ITEMS								
00055		2201 - CANVAS ITEMS								
P 0 00056	2540-924-8478	BOW, TRAILER TARPAULIN 13212E3597-1 (97403)	EA	4	*	*	*	*		
P 0 00057	2540-926-1003	BOW, TRAILER TARPAULIN 13212E3597-2 (97403)	EA	2	*	*	*	*		
P 0 R 00058	2540-914-2558	TARPAULIN 13212E3598 (97403)	EA	1	*	*	*	2		
00059		2202 - ACCESSORY ITEMS								
X2 0 00060	7240-222-3088	CAN, GASOLINE: 5-gallon military MILC1283 (81349)	EA	6						
P C 00061	5120-265-7462	HAMMER, HAND: double faced, 8 lb GGGH86TYPEXCLASS1 (81348)	E	1	*	*	*	*		
0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20	E	12	*	*	*	*		
00062 12 0 00063	9905=202-3639	REFLECTOR, CLEARANCE: amber MS35387-2 (96906)	E	2						
X 2 0 00064	9905–205–2795	REFLECTOR, CLEARANCE: red MS35387-1 (96906)	E	4						

(1) SMR	FEDERAL	DESCRIPTION	(4) UNIT	(5)		II AY ORG AINTEN	ANIZAT		IL	(7) LUS- ATION
CODE	STOCK NUMBER	USABL ON ON CODE CODE	OF	INC IN UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b)
P C	5975-642-8937	ROD, GROUND: Type 2, Style 2	EA	2 .	*	*	*	#	NU.	NO.
00065 X2 0		MILRI1461TYPE2STYLE2 (81349) SCREW, CAP, HEXAGON HEAD: 1/4-20 x 1 1g	EA	12						
00066		MS90725-5 (96906)	EA	20						
0 00067 00068	5310-809-8546	WASHER, FLAT: round, 1/4 screw size 2210 - DATA FLATES	A.A.	20						
X2 0 00069	6115-916-9734	PLATE, IDENTIFICATION 13205E4916-3 (97403)	EA	1						
X2 0 00070		FLATE, IDENTIFICATION, GROUND TERMINAL 13205E4918 (97403)	EA	1						
X2 0 00071		PLATE, IMPORMATION WIRING, DIAGRAM 13212E3587 (97403)	EA	1						
0	5305-989-7434	SCREW, MACHINE, PAN HEAD: 10-32 x 1/2 1g	EA	16	*			*	3-8	5
00072	5310-809-8546	WASHER, FLAT: round, 10-32 screw size	EA	16	*				3-8	7
00073	5310-045-3296	WASHER, LOCK, HELICAL, SPLIT: No. 10 size	EA	16		*		*	3-8	6
00074 00075		GROUP 29 - AUXILIARY GENERATOR AND ENGINE AND CONTROLS (SPECIAL PURPOSE)								
00076		2941 - ENGINE MUFFLER, EXHAUST AND TAIL PIPES								
12 0 00077	6115-947-3380	EHAUST TURE 13214E1238 (97403)	EA	1						
X2 0 00078	6115-934-7878	TUBE, ETHAUST 13214E1389 (97403)	24	1						
12 0 00079	5340-940-7332	CLAMP ASSEMBLY 13212E3592-14 (97403)	KA	2						
0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4 x 20	EA	2	*	*		*		
08000	5305-225-3839	SCREW, CAP, HEXAGON HEAD: 1/4 x 20 x 1 lg	PA	2		•	*			
00081	5310-809-4058	WASHER, FLAT: round, 1/4 screw sise	EA	4	*	*		*		
00082		GROUP 40 - ELECTRIC MOTORS AND GENERATORS								
00084		4000 - GENERATOR ASSEMBLY								
0	5310-269-4040	NUT, SELF-LOCKING, HEXAGON: 5/8-11	EA	8	*	*		*		
00085	5305-724-5911	SCREW, CAP, HEXAGON HEAD: 5/8 x 11 x 1-3/4	RA	8		•		*		
00086	5310-823-8803	WASHER, FLAT: round head, 5/8 screw	BA	16	*			*		
00087 00088		GROUP 42 - ELECTRICAL EQUIPMENT								
00089		4206 - THERMOSTATIC, AUTOMATIC AND MANUAL CONTROL DEVICES								
IZ2 0 00090		LIGHT AND WIRE: 12 in. 1g 13212E3581-1 (97403)	EA	1					3-8	2
0	5310-225-6993	NUT, SELF-LOCKING, HEXAGON: 1/2-13	EA	4	*				3-8	10
00091	5310-225-6993	NUT, SELF-LOCKING, HEXAGON: 1/2-13	EA	4						
00092 X2 0 00093	5330-618-5361	PACKING, PREFORMED, "O" RING MS28775-015 (96906)	EA	4					3-8	4
X2 0 00094	5330-579-7916	PACKING, PREFORMED, "O" RING NS28775-115 (96906)	EA	1					3-8	32
X2 0 00095		PACKING, PREFORMED, "O" RING MS28775-142 (96906)	EA	2					3-8	15
12 0 00096		PLATE, INFORMATION WIRING, DIAGRAM 1321283587 (97403)	EA	1		SEE	GRP	2210		

STOCK NUMBER 305-044-4153 305-983-7467 3310-809-3079 3310-809-5998	DESCRIPTION USABLE ON CODE SCREW, CAP, HEXAGON HEAD: 1/2-13 x 1 1g SCREW, CAP: socket head, 1/2-13unc-3A x 3 1g WASHER, FLAT, ROUND, BOX MOUNTING: 1/2 screw size WASHER, FLAT: round, 1/2 in. screw 4216 - MISCELLANEOUS WIRING AND FITTINGS CLAMP, CABLE, DOUBLE 13212E3591-5 (97403) CLAMP, CUSHIONED, SUPPORT LOOP: 1/8 MS21334-2 (96906)	EA EA EA	INC IN UNIT 4 4 8 8	(a) 1-5	(b) 6-20	(c) 21-50 **	(d) 51-100	(a) FIG. NO.	(b) ITEN NO.
305–983–7467 310–809–3079 310–809–5998	SCREW, CAP: socket head, 1/2-13unc-3A x 3 lg WASHER, FLAT, ROUND, BOX MOUNTING: 1/2 screw size WASHER, FLAT: round, 1/2 in. screw 4216 - MISCELLANEOUS WIRING AND FITTINGS CLAMP, CABLE, DOUBLE 13212E3591-5 (97403) CLAMP, CUSHIONED, SUPPORT LOOP: 1/8	EA EA	8	*	*	*	*		3.
310-809-3079	WASHER, FLAT, ROUND, BOX MOUNTING: 1/2 screw size WASHER, FLAT: round, 1/2 in. screw 4216 - MISCELLANEOUS WIRING AND FITTINGS CLAMP, CABLE, DOUBLE 13212E3591-5 (97403) CLAMP, CUSHIONED, SUPPORT LOOP: 1/8	EA	8	*	*	*	*		3.
310-809-5998	WASHER, FLAT: round, 1/2 in. screw 4216 - MISCELLANEOUS WIRING AND FITTINGS CLAMP, CABLE, DOUBLE 13212E3591-5 (97403) CLAMP, CUSHIONED, SUPPORT LOOP: 1/8	EA	8				*	2,4	
	4216 - MISCELLANEOUS WIRING AND FITTINGS CLAMP, CABLE, DOUBLE 13212E3591-5 (97403) CLAMP, CUSHIONED, SUPPORT LOOP: 1/8			*	*	*	*	2.0	
5310–918–6921	CLAMP, CABLE, DOUBLE 13212E3591-5 (97403) CLAMP, CUSHIONED, SUPPORT LOOP: 1/8	EA	2					ا مسر	9
5310–918–6921	13212E3591-5 (97403) CLAMP, CUSHIONED, SUPPORT LOOP: 1/8	EA	2						
5310–918–6921			~						
310-918-6921		EA	2						
	NUT, PLAIN, HEXAGON: jam, 3/8-16	EA	1	*	*	*	*		
	NUT, FLAIN, HEXAGON: machine screw, 10-24 MS35649-202 (96906)	EA	2						
310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20	EA	4	*	*	*	*		
5305-071-2241	SCREW, CAP, HEXAGON HEAD: 1/4-20 x 1-1/4	EA	4	*	*		*		
	SCREW, CAP, HEXAGON HEAD: 3/8-16 x 3/4 lg MS35309-58 (96906)	EA	1						
5305-984-6211	SCREW, MACHINE, PAN HEAD: 10-24 x 5/8 lg	EA	2		*	*			
5310-809-4058	WASHER, FLAT: round, 1/4 thd size	EA	8	*	*	*	*		
310-809-8546	WASHER, FLAT: round, No. 10 screw sise	EA	4	*	*	*	*		
310-913-9776	WASHER, LOCK: external tooth, flat, 3/8	EA	1	*		*	*		
	WASHER, LOCK: spring, helical, No. 10	EA	2	*	*	*	*		
	WIRE, ELECTRICAL: No. 6, copper, uninsulated QQW343TTPERECLASSI (81348)	FT							
5145 –299–6188	WIRE, ELECTRICAL: copper, uninsulated, No. 6 (As required)	FT			SRE	GROP	9501		
/210 EEE 0027		EA	2				*		
4210=777=0077	MILE52031 (81349)								
5310-088-1251	MUT, SELF-LOCKING, HEXAGON: 1/4-20	EA	8	*	*	*	*		
	SCHEW, CAP, HEXAGON HEAD: 1/4-20 x 5/8 lg MS90725-6 (96906)	EA	8						
5310 –809–8 546	WASHER, FLAT: round, 1/4 screw sise	EA	16	*	*	*			
	GROUP 95 - GENERAL USE STANDARDIZED PARTS								
	9501 - HARDWARE SUPPLIES AND BULK MATERIAL, COMMON						1		
5340-922-5653	WEBBING, STRAP 1403 (06716)	F		*		*	*		
6145-2 99- 6188	WIRE, ELECTRICAL: No. 6, copper, uninsulated QQW343TYPERBCLASS1 (81348)	F		*	•	*	*		
5.55	310-809-4058 310-809-8546 310-913-9776 310-045-3296 145-299-6188 210-555-8837 310-088-1251 310-809-8546	MS35309-58 (96906) SCREW, MACHINE, PAN HEAD: 10-24 x 5/8 lg MASHER, FLAT: round, 1/4 thd sise MASHER, FLAT: round, Mo. 10 screw sise MASHER, LOCK: external tooth, flat, 3/8 MASHER, LOCK: spring, helical, No. 10 WIRE, ELECTRICAL: No. 6, copper, uninsulated QQW343TTPERBCLASSI (81348) MANUFACTURE FECH: WIRE, ELECTRICAL: copper, uninsulated, No. 6 (As required) QQW343TYPERBCLASSI (81348) GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS 7638 - PORTABLE FIRE FIGHTING EQUIPMENT EXTINGUISHER, FIRE, W/BRACKET MILE52031 (81349) NUT, SELF-LOCKING, HEXAGON: 1/4-20 SCREW, CAP, HEXAGON HEAD: 1/4-20 x 5/8 lg MS90725-6 (96906) MASHER, FLAT: round, 1/4 screw sise GROUP 95 - GENERAL USE STANDARDIZED PARTS 9501 - HARDWARE SUPPLIES AND BULK MATERIAL, COMMON MERBING, STRAP 1403 (06716) MIRE, ELECTRICAL: No. 6, copper, uninsulated	MS35309-58 (96906) SCHEW, MACHINE, PAN HEAD: 10-24 x 5/8 lg MASHER, FLAT: round, 1/4 thd sise EA MASHER, FLAT: round, No. 10 screw sise WASHER, LOCK: external tooth, flat, 3/8 WASHER, LOCK: spring, helical, No. 10 WIRE, ELECTRICAL: No. 6, copper, uninsulated QW343TTPERECLASSI (81348) MANUFACTURE FERCIASSI (81348) WIRE, ELECTRICAL: copper, uninsulated, No. 6 (As required) QQM343TTPERECLASSI (81348) GROUP 76 - FIRE FIGHTING EQUIPMENT EXTINGUISHER, FIRE, W/RRACKET MILE52031 (81349) MUT, SELF-LOCKING, HEXAGON: 1/4-20 SCREW, CAP, HEXAGON HEAD: 1/4-20 x 5/8 lg MS90725-6 (96906) WASHER, FLAT: round, 1/4 screw size GROUP 95 - GENERAL USE STANDARDIZED PARTS 9501 - HARDWARE SUPPLIES AND BULK MATERIAL, COMMON WEEBING, STRAP 1403 (06716) WIRE, ELECTRICAL: No. 6, copper, uninsulated	M335309-58 (96906) SCREW, MACHINE, FAN HEAD: 10-24 x 5/8 lg WASHER, FLAT: round, 1/4 thd size EA 8 310-809-8546 WASHER, FLAT: round, No. 10 screw size WASHER, LOCK: external tooth, flat, 3/8 WASHER, LOCK: spring, helical, No. 10 WIRE, ELECTRICAL: No. 6, copper, uninsulated QQN94/37TFERECLASSI (81348) MANUFACTURE FRUN: WIRE, ELECTRICAL: copper, uninsulated, No. 6 (As required) QQN94/37TFERECLASSI (81348) GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS 7638 - PORTABLE FIRE FIGHTING EQUIPMENT EXTINGUISHER, FIRE, W/ERACKET MILE52031 (81349) MUT, SELF-LOCKING, HEXAGON: 1/4-20 SCREW, CAP, HEXAGON HEAD: 1/4-20 x 5/8 lg MS90725-6 (96906) WASHER, FLAT: round, 1/4 screw size GROUP 95 - GENERAL USE STANDARDIZED PARTS 9501 - HARDWARE SUPPLIES AND BULK MATERIAL, COMMON WERBING, STRAP 1403 (06716) WHEE, ELECTRICAL: No. 6, copper, uninsulated	SCREW, MACHINE, PAN HEAD: 10-24 x 5/8 lg	MS35399-58 (96906) 305-984-6211 SCREW, MACHINE, FAN HEAD: 10-24 x 5/8 lg MASHER, FLAT: round, 1/4 thd sise MASHER, FLAT: round, No. 10 screw size MASHER, FLAT: round, No. 10 screw size MASHER, LOCK: external tooth, flat, 3/8 MASHER, LOCK: spring, helical, No. 10 EA 2 MASHER, LOCK: spring, helical, No. 10 WIRE, ELECTRICAL: No. 6, copper, uninsulated QQM343TFPERGCLASSI (81348) MANUFACTURE FR.M: MIRE, ELECTRICAL: copper, uninsulated, No. 6 (As required) QQM343TFPERGCLASSI (81348) GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS 7638 - PORTABLE FIRE FIGHTING EQUIPMENT EXTINGUISHER, FIRE, MERACKET MILES2031 (81349) 310-088-1251 NUT, SELF-LOCKING, HELAGON: 1/4-20 SCREW, CAP, HELAGON HEAD: 1/4-20 x 5/8 lg MS90725-6 (96906) MASHER, FLAT: round, 1/4 screw size GROUP 95 - GENERAL USE STANDARDIZED PARTS 9501 - HARDWARE SUPPLIES AND BULK MATERIAL, COMMON MERBING, STRAP 1403 (06716) WIRE, ELECTRICAL: No. 6, copper, uninsulated FT * * * * * * * * * * * * *	NS35309-58 (96906) SCREW, MACHINE, PAN HEAD: 10-24 x 5/8 lg	M335309-58 (96906) M335309-58 (96906) SCREW, MACHINE, PAN HEAD: 10-24 x 5/8 lg EA 2	NS35309-58 (96965) SCREW, MACHINE, PAN HEAD: 10-24 x 5/8 lg

1)	(2)	(3)		(4)	(5)		(6)		20.0	(7) AY GS N	AINT	(8)	(9)	(I ILLU	0) 15-
	FEDERAL	DESCRIPTION				A	LLOWA	4CE	A	LLOWA	NCE	1-YR ALW	DEPOT		TION (b)
MR	STOCK		SABLE	UNIT	QTY	(a)	(b)	(c)	(a)	(p)	(c)	PER 100	PER		
	NUMBER	REF NUMBER & MFR CODE	CODE	OF MEAS	IN UNIT	1-20	21-50	51-100	1-20	21-50	51-100	CNTGY	100 EQUIP	FIG.	NO
-															
		PART II													
		REPAIR PARTS FOR DS, GS, AND DEPOT MAINTENANCE													
001		GROUP O1 - ENGINE													
002		0106 - ENGINE LUBRICATION SYSTEM													
	1720 766 7000	NIPPLE TUBE		EA	2			*	*	*		*			
003	4730-766-7908 5310-282-7822	NUT, PLAIN, HEXAGON, RAIN HOSE		EA	2	*	*	*	*	*	*	*			
004	5310-059-6372	WASHER, LOCK: oil drain union		EA	2			*	*	*	*				
005	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	GROUP 15 - FRAME, TOWING													
		ATTACHMENTS, AND DRAWBARS													
007		1501 - FRAME ASSEMBLY		KA	6										
0 8000	7240-222-3088	BRACKET ASSEMBLY: 5 gallon MS53052-1 (96906)													
2 0		BRACKET 13214E1204 (97403)		EA	6										
009	5340-999-4286	BUCKLE		EA	12										
0010	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	MS51940-7 (96906)			,										
0		FASTENER 13214&1205 (97403)		EA	6										
0		HOOK, DRIP RAIL		EA	6										
0012		13212E3616 (97403) STRAP, TOP: 30 in. lg		EA	6										
0		13214E1203-2 (97403) MANUFACTURE FROM:													
0	5340-922-5653	STRAP, WEBBING		FT					SEE	GROP	9503				
0014	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1403 (06716)			١,										
0015		STRAP, BOTTOM: 18 in. 1g 13214E1203-3 (97403)		EA	6										
		MANUFACTURE FROM:		n					SKE	GERIP	9500				
0016	5340-922-5653	STRAP, WEBBING 1403 (06716)		"											
2 0	5340-999-6277	BRACKET ASSEMBLY, SLEDGE HAMMER 13214E1214 (97403)		EA	1										
0017 2 0	2590-932-7298			E.	4										
00018		13212E3617-1 (97403)													
2 0 20019	5340-914-2578	CLIP, SPRING, TENSION 13214E1213-1 (97403)		E/	1										
2 0		NUT, PLAIN, HEXAGON, JAM: 3/8-16		E/	3	3									
0020		MS16203-39 (96906)		E		١.									
0 0021	5310-543-4717			R/											
0 0022 0	5310-088-1251 5310-088-1251			E		1.									
0023				E	4 8	, .									۱
00027				E										•	
00025											١.				
00026		lg .		E	4	2 1	•		ľ						
00021	5305-225-3839	SCREW, CAP, HEXAGON HEAD: 1/4 x 20 x	1	R	A :		•		*			•		•	

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1	10)
	FEDERAL	DESCRIPTION				DAY DS			AY GS		1-YR	DEPOT	ILL!	US-
CODE	STOCK	USABLE	UNIT	QTY INC	(a)	(b)	(c)	(a)	(b)	(c)	PER 100	MAINT ALW PER	(a)	(b)
	NUMBER	REF NUMBER & MFR CODE CODE	OF MEAS	IN UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP	100 EQUIP	FIG.	ITEM NO.
		4												
00028	5305-269-3213	SCREW, CAP, HEXAGON HEAD: 3/8 x 16 x 1-1/4	EA	24	*	*	*	*	*	*	*	*		
0 00029	5305-958-5247	SCREW, MACHINE, FLAT HEAD: 1/4 x 20 x 1 lg	EA	8	*	*	*	*	*	*	*	*		
X 2 0 00030		STUD: 3/8-16 x 2-1/2 13214E1223 (97403)	EA	1										
X2 0 00031		WASHER, FLAT, ELECTRICAL: 3/8 thd size AN916-616T (88044)	EA	4										
0	5310-809-4058	WASHER, FLAT: round	EA	2	*	*	*	*	*	*	*	*		
00032	5310-809-4058	WASHER, FLAT: round, 1/4 screw size	EA	4	*	*	*	*	*	*	*	*		
00033	5310-809-4058	WASHER, FLAT: round, 1/4 screw size	EA	8	*	*	*	*	*	*	*	*		
00034	5310-809-4061	WASHER, FLAT: round, 3/8 screw size	EA	24	*		*	*	*	*	*			
00035	5310-913-9776	WASHER, LOCK: external tooth, flat,												
00036	7510-715-7770	3/8	EA	2	*	*	*	*	*	*	*	*		
00037		GROUP 18 - BODY, CAB, HOOD AND HULL												
00038		1801 - BODY, CAB, HOOD, HULL ASSEMBLIES												
00039	5310-080-8495	NUT, PLAIN, WING: 1/4 x 20	EA	2	*	*	*	*	*	*	*	*		
X2 0 00040		PLATE, FRONT, SHIELD 13212E3611-1 (97403)	EA	1										
0 00041	5305-721-8010	SCREW, CAP, HEXAGON HEAD: 1/4 x 20 x 2 1g	EA	2	*	*	*	*	*		*			
0	5310-809-4058	WASHER, FLAT: round, 1/4 screw size	EA	4	*	*	*	*	*	*	*	*		
00042 0 00043	5310-933-8121	WASHER, LOCK: spring, helical, 1/4 screw	EA	2	*	*	*	*	*	*	*	*		
00044		1810 - CARGO BODY							Ì					
X2 DR 00045		BODY, TRAILER 13214E1495 (97403)	EA	1										
X2 0 00046		BOLT, HEXAGON HEAD: 5/8-11 x 6-1/2 lg FFB575 (97403)	EA	2										
X2 DR 00047		CHASSIS, TRAILER: M103A3 13212E3588-2 (97403)	EA	1										
0	5310-269-4040	NUT, SELF-LOCKING, HEXAGON: 5/8 x 11	EA	8	*	*	*	*	*	*	*	*		
00048	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3/8 x 16	EA	12	*	*	*	*	*	*	*	*		
00049 0 00050	5305-269-3211	SCREW, CAP, HEXAGON HEAD: 3/8 x 16 x 1	EA	16	*	*	*	*	*	*	*	*		
0 00051	5305-724-5911	SCREW, CAP, HEXAGON HEAD: 5/8-11 x 1-3/4	EA	6	*	*	*	*	*	*	*			
¥2 0 00052		SHIM (As required) 13212E3590 (97403)												
0	5310-809-4061	WASHER, FLAT: round, 3/8 screw size	EA	28	*	*	*	*	*	*	*	*		
00053	5310-823-8803	WASHER, FLAT: round, 5/8 screw size	EA	16	*	*	*	*	*		*	*		
00054 0 00055	5310-637-9541	WASHER, LOCK: spring, helical, 3/8 screw	EA	4	*	*	*	*	*		*			
00056		GROUP 22 - BODY CHASSIS OR HULL, AND ACCESSORY ITEMS												
00057		2201 - CANVAS ITEMS												
P 0	2540-924-8478	BOW, TRAILER TARPAULIN 13212E3597-1 (97403)	EA	4	*	*	2	*	*	2	8	8		

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1	(0)
	FEDERAL	DESCRIPTION				DAY DS			DAY GS		1-YR	DEPOT	ILLI	
SMR	STOCK	USABI	F	QTY	(0)	(b)	(e)	(a)	(b)	(c)	ALW PER	MAINT ALW	(a)	(b)
	NUMBER	REF NUMBER & MFR CODE COD	OF	IN		21-50	51-100	1-20	21-50	51-100	100 EQUIP CNTGY	PER 100 EQUIP	FIG.	ITEM NO.
P 0 00059	2540-926-1003	BOW, TRAILER TARPAULIN 13212E3597-2 (97403)	E	2	*	*	*	*	*	*	4	4		
P 0 R 00060		TARPAULIN 13212E3598 (97403)	E	1	*	2	2	*	2	2	13	13		
M F 00061	2540-922-7651	STRAP, WEBBING: 16 x 3/4 x 18 1g 13212E3598-1 (97403) MANUFACTURE FROM:	E	8										
P F 00062	2540-914-2558	STRAP, WEBBING 13212E3598-1-2-3 (97403)	F					SEE	GRP	9501				
M F 00063	2540-914-2569	STRAP, WEBBING: 16 x 3/4 x 53 lg 13212E3598-2 (97403) MANUFACTURE FROM:	E	. 8										
P F 00064	2540-914-2558	STRAP, WEBBING 13212E3598-1-2-3 (97403)	F					SEE	GRP	9501				
M F 00065		STRAP, WEBBING: 16 x 3/4 x 18-1/2 lg 13212E3598-3 (97403) MANUFACTURE FROM:	EA	6										
P F 00066	2540-914-2558	STRAP, WEBBING 13212E3598-1-2-3 (97403)	FI					SEE	GRP	9501				
X2 F 00067		STRAP, WEBBING: 16 x 1 x 16 lg 13212E3598-4 (97403)	EA	12										
X2 F 00068		STRAP, WEBBING: 16 x 1 x 19-1/2 lg 13212E3598-5 (97403)	EA	12										
I2 F 00069		TEE, HOOK 13214E1497 (97403)	EA	22										
X2 F 00070	5340-057-6956	BUCKLE: spring action MS51929-2 (96906)	EA	12										
X2 F 00071		CHAPE ASSEMBLY 13214E1392 (97403)	EA	12										
X2 F 00072	5340-078-7029	CLIP, END STRAP: black brass No. 1 MS51926-3 (96906)	EA	24										
X2 F 00073		DEE, RING: bronze MS51925-8 (96906)	EA	14										
X2 F 00074		ROPE: sisal, nom dia, x 30 lg 13212E3598-11 (97403)	EA	27										
00075		2202 - ACCESSORY ITEMS												
X2 0 00076	7240-222-3088	CAN, GASOLINE: 5-gallon military MILC1283 (81349)	EA	6										
P C 00077	5120-265-7462	HAMMER, HAND: double faced, 8 lb GGGH86TYPEXCLASS1 (81348)	EA	1	*	*	2	*	*	2	10	10		
0 00078	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20	EA	12	*	*	*	*	*	*	*	*		
I2 0 00079	9905-202-3639	REFLECTOR, CLEARANCE: amber MS35387-2 (96906)	EA	2										
X2 0 00080	9905-205-2795	REFLECTOR, CLEARANCE: red MS35387-1 (96906)	EA	4										
P C 00081	5975-642-8937	ROD, GROUND: Type 2, Style 2 MILR11461TYPE2STYLE2 (81349)	EA	2	*	*	2	*	*	2	10	10		
X2 0 00082		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 1 lg MS90725-5 (96906)	EA	12										
0	5310-809-8546	WASHER, FLAT: round, 1/4 screw size	EA	20	*	*	*	*	*	*	*	*		
00083		2210 - DATA PLATES												
X2 0 00085	6115-916-9734	PLATE, IDENTIFICATION 13205E4916-3 (97403)	EA	1										

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(10	
	55050	DESCRIPTION			30-D	AY DS	NCE		AY GS A		1-YR	DEPOT	ILLU TRA	
SMR CODE	FEDERAL STOCK	USABLE		QTY	(a)	(b)	(c)	(a)	(b)	(c)	PER	ALW	(a)	(b)
	NUMBER	REF NUMBER & MFR CODE CODE	UNIT OF MEAS	INC IN UNIT	1-20	21-50	51-100	1-20	21-50	51-100	100 EQUIP CNTGY	PER 100 EQUIP	FIG. NO.	NO
X2 0 00086		PLATE, IDENTIFICATION, GROUND TERMINAL 13205E4918 (97403)	EA	1										
122 0 00087		PLATE, INFORMATION WIRING, DIAGRAM 13212E3587 (97403)	EA	1										
00088	5305-989-7434	SCREW, MACHINE, PAN HEAD: 10-32 x 1/2	EA	16	*	*	*	*	*	*	*	*	3-8	5
0 00089	5310-809-8546	WASHER, FLAT: round, 10-32 screw sise	EA	16	*	*	*	*	¥	*	*	*	3-8	7
0	5310-045-3296	WASHER, LOCK, HELICAL, SPLIT: No. 10 size	EA	16	*	*	*	*	#	*	*	*	3-8	6
00091		GROUP 29 - AUXILIARY GENERATOR AND ENGINE AND CONTROLS (SPECIAL PURPOSE)												
00092		2941 - ENGINE MUFFLER, EXHAUST AND TAIL PIPES												
X 2 0 00093	6115-947-3380	EXHAUST TURE 13214E1238 (97403)	EA	1										
X2 0 00094	6115-934-7878	TUBE, EXHAUST 13214E1389 (97403)	EA	1										
X2 0 00095	5340-940-7332	CLAMP ASSEMBLY 13212B3592-14 (97403)	EA	2								ļ		
0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20	EA	2	*	*	*	*	*	*	*	*		
00096 0 00097	5305-225-3839	SCREW, CAP, HEXAGON HEAD: 1/4 x 20 x 1 lg	EA	2	*	*	*	*	*	*	*	*		
00098	5310-809-4058	WASHER, FLAT: round, 1/4 screw size	EA	4	*	*	*	*	*	*	*	*		
00099		GROUP 40 - KLECTRIC MOTORS AND GENERATORS												
00100		4000 - GENERATOR ASSEMBLY												
X2 FR 00101	6115-792-8260	GENERATOR SET: Model 10KW60HZ MILG52280 (81349)	EA	2										
0 00102	5310-269-4040	NUT, SELF-LOCKING, HEXAGON: 5/8 x 11	EA	8	*	*	*	*	*	*	*	*		
00103	5305-724-5911	SCREW, CAP, HEXAGON HEAD: 5/8 x 11 x 1-3/4	EA	8	*	*	*	*	*	*	*	*		
0 00104 00105	5310-823-8803	WASHER, FLAT: round head, 5/8 screw 4018 - TERMINAL BLOCKS,	EA	16	*	*	*	*	*	*	*	*		
0010)		JUNCTION BOXES												
X2 H 00106		GASKET, TERMINAL 13212E3583 (97403)	EA	1										
X2 H 00107		TERMINAL BOARD 13211E4775 (97403)	EA	1										
00108		GROUP 42 - ELECTRICAL EQUIPMENT												
00109		4206 - THERMOSTATIC, AUTOMATIC AND MANUAL CONTROL DEVICES												
X2 FF 00110	6110-913-9276	DISTRIBUTION BOX 13212E3577 (97403)	EA	1										
X2 H 00111		BOX 13212E3578 (97403)	EA	1									3-8	1
X 2 0 00112		FLATE, INFORMATION WIRING, DIAGRAM 13212E3587 (97403)	EA	1				SEE	GRP	2210				
X2 H 00113	6115-948-7389	CABLE ASSEMBLY 13212E3584-1 (97403)	EA	1				SEE	GRP	4216			3-8	1
X2 H 00114	6115-948-7390	CABLE ASSEMBLY 13212E3585-1 (97403)	EA	1				SEE	GRP	4216	5		3-8	1

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)		0)
SMR	FEDERAL	DESCRIPTION			-	ALLOWA	NCE	1	ALLOWA	NCE	1-YR ALW	DEPOT	_	TION
CODE	STOCK NUMBER	USABLE ON	UNIT	INC	(c)	(b)	(c)	(a)	(b)	(c)	PER 100 EQUIP	PER 100	(a) FIG.	(b)
		REF NUMBER & MFR CODE CODE	MEAS	TINU	1-20	21-50	51-100	1-20	21-50	51-100	CNTGY	EQUIP	NO.	NO.
X2 F 00115	5940-943-7740	CONNECTOR, TERMINAL, POST 13213E3949 (97403)	EA	4									3-8	22
X2 F 00116		COVER, DISTRIBUTION BOX 13212E3579 (97403)	EA	1									3-8	1
X2 H 00117		GASKET, TERMINAL BOARD 13212E3583 (97403)	EA	1				SEE	GRP	4018			3-8	20
X2 H 00118		LEAD, ELECTRICAL 13212E3586-2 (97403)	EA	1									3-8	13
X2 H 00119		LEAD, ELECTRICAL 13212E3586-3 (97403)	EA	1									3-8	.14
X2 H 00120		LEAD, ELECTRICAL 13212E3586-1 (97403)	EA	1									3–8	12
X2 0 00121		LIGHT AND WIRE: 12 in. 1g 13212E3581-1 (97403)	EA	1									3-8	2
X2 H 00122		LIGHT AND WIRE: 17 in. 1g 13212E3581-2 (97403)	EA	1								:	3-8	8
X2 H 00123		NUT, PLAIN, HEXAGON, BRASS: 3/8-24 MS20341-616A (96906)	EA	9									3-8	29
X2 F 00124		NUT, PLAIN, HEXAGON, JAM MS16203-41 (96906)	EA	8									3-8	26
0 00125	5310-225-6993	NUT, SELF-LOCKING, HEXAGON: 1/2-13	EA	4	*	*	*	*	*	*	*	*	3-8	10
H 00126	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20	EA	6				*	*	*	*	*	3–8	28
X2 0 00127	5330-618-5361	PACKING, PREFORMED, "O" RING MS28775-015 (96906)	EA	4									3-8	4
X2 0 00128	5330-579-7916	PACKING, PREFORMED, "O" RING MS28775-115 (96906)	EA	1									3-8	32
X2 0 00129		PACKING, PREFORMED, "O" RING MS28775-142 (96906)	EA	2									3-8	15
00130	5305-983-7467	SCREW, CAP: socket head, 1/2-13unc- 3A x 3 lg	EA	4	*	*	*	*	*	*	*	*	3-8	3
00131	5305-988-1727	SCREW, MACHINE, PAN HEAD: 1/4-20 unc- 2A x 1 lg	EA	6				*	*	*	*	*	3-8	23
00132	5305-954-9020	SCREW, MACHINE, PAN HEAD: 3/8-24 x 3/4 lg	EA	9				*	*	*	*	*	3-8	11
X2 H 00133		STUFFING TUBE 13212E3582-3 (97403)	EA	2									3-8	16
X2 F 00134		SWITCH, ROTORAY: 200 amp 13205E5024 (97403)	EA	1									3-8	31
X2 H 00135		TERMINAL BOARD 13211E4775 (97403)	EA	1				SEE	GRP	4018			3-8	21
H 00136	5310-809-4058	WASHER, FLAT: round, steel, 1/4 screw size	EA	12				*	*	*	*	*	3-8	24
12 F 00137		WASHER, FLAT: round, brass, 1/2 in. AN961-816T (88044)	EA	8									3–8	27
0 00138	5310-809-5998	WASHER, FLAT: round, 1/2 in. screw	EA.	8	*	*	*	*	*	*	*	*	3-8	9
F 00139	5310-042-4229	WASHER, LOCK, FLAT: 1/2 nom size	EA	4	#	*	*	*	*	*	*	*	3-8	25
00170 H	5310-913-9776	WASHER, LOCK, FLAT: external tooth, 3/8	EA	9				*	*	*	*	*	3-8	30
0 00141	5310-225-6993	NUT, SELF-LOCKING, HEXAGON: 1/2-13	EA	4	*	*	*	*	*	*	*	*		
0 00142	5305-044-4153	SCREW, CAP, HEXAGON HEAD: 1/2-13 x 1 1g	EA	4	*	*	*	*	*	*	*	*		
X2 F 00143		TERMINAL, LUG: 22-18 3/8, stud MS25036-105 (96906)	EA	4										

FEDERAL STOCK NUMBER 310-809-3079 115-948-7389 115-948-7390	DESCRIPTION USABLE ON CODE WASHER, FLAT, ROUND, BOX MOUNTING: 1/2 SCIENT SIZE 4216 - MISCELLANEOUS WIRING AND FITTINGS CABLE ASSEMBLY 13212E3584-1 (97403) CABLE ASSEMBLY 13212E3585-1 (97403) CLAMP, CABLE, DOUBLE 13212E3591-5 (97403) CLAMP, CUSHIONED, SUPPORT LOOP: 1/8 MS21334-2 (96906) NUT, FLAIN, HEXAGON: jam, 3/8-16 NUT, FLAIN, HEXAGON: machine screw,	UNIT OF MEAS BA EA EA EA	QTY INC IN UNIT	30-D A (o) 1-20 *	AY DS N LLOWAN (b) 21-50	(c) 51-100	(a)	(b) 21-50		I-YR ALW PER 100 EQUIP CNTGY	DEPOT MAINT ALW PER 100 EQUIP	FIG.	(b)
STOCK NUMBER 310-809-3079 115-948-7389 115-948-7390	WASHER, FLAT, ROUND, BOX MOUNTING: 1/2 screw size 4216 - MISCELLANEOUS WIRING AND FITTINGS CABLE ASSEMBLY 13212E3584-1 (97403) CABLE ASSEMBLY 13212E3585-1 (97403) CLAMP, CABLE, DOUBLE 13212E3591-5 (97403) CLAMP, CUSHIONED, SUPPORT LOOP: 1/8 MS21334-2 (96906) NUT, FLAIN, HEXAGON: jam, 3/8-16 NUT, FLAIN, HEXAGON: machine screw,	BA BA EA EA	enc in unit	1-20	21-50	51-100	1-20	21-50	51-100	PER 100 EQUIP CNTGY	ALW PER 100	FIG.	ITEN
115-948-7389 115-948-7390 310-918-6921	WASHER, FLAT, ROUND, BOX MOUNTING: 1/2 screw size 4216 - MISCELLANEOUS WIRING AND FITTINGS CABLE ASSEMBLY 13212E3584-1 (97403) CABLE ASSEMBLY 13212E3585-1 (97403) CLAMP, CABLE, DOUBLE 13212E3591-5 (97403) CLAMP, CUSHIONED, SUPPORT LOOP: 1/8 MS21334-2 (96906) NUT, FLAIN, HEXAGON: jam, 3/8-16 NUT, FLAIN, HEXAGON: machine screw,	EA EA	1 2	*	*	*	3	*	#	*	*		
115-948-7389 115-948-7390 310-918-6921	4216 - MISCELLANEOUS WIRING AND FITTINGS CABLE ASSEMBLY 13212E3584-1 (97403) CABLE ASSEMBLY 13212E3585-1 (97403) CLAMP, CABLE, DOUBLE 13212E3591-5 (97403) CLAMP, CUSHIONED, SUPPORT LOOP: 1/8 MS21334-2 (96906) NUT, PLAIN, HEXAGON: jam, 3/8-16 NUT, PLAIN, HEXAGON: machine screw,	EA EA	1 2	*	*	*	*	*	**	*	*		
115-94 8- 7390 3310-918-6921	AND FITTINGS CABLE ASSEMBLY 13212E3584-1 (97403) CABLE ASSEMBLY 13212E3585-1 (97403) CLAMP, CABLE, DOUBLE 13212E3591-5 (97403) CLAMP, CUSHIONED, SUPPORT LOOP: 1/8 MS21334-2 (96906) NUT, FLAIN, HEXAGON: jam, 3/8-16 NUT, FLAIN, HEXAGON: machine screw,	EA EA	1										
115-94 8- 7390 3310-918-6921	13212E3584-1 (97403) CABLE ASSEMBLY 13212E3585-1 (97403) CLAMP, CABLE, DOUBLE 13212E3591-5 (97403) CLAMP, CUSHIONED, SUPPORT LOOP: 1/8 MS21334-2 (96906) NUT, PLAIN, HEXAGON: jam, 3/8-16 NUT, FLAIN, HEXAGON: machine screw,	EA EA	1										
310–918–6921	13212E3585-1 (97403) CLAMP, CABLE, DOUBLE 13212E3591-5 (97403) CLAMP, CUSHIONED, SUPPORT LOOP: 1/8 MS21334-2 (96906) NUT, PLAIN, HEXAGON: jam, 3/8-16 NUT, PLAIN, HEXAGON: machine screw,	EA	2										
	13212E3591-5 (97403) CLAMP, CUSHIONED, SUPPORT LOOP: 1/8 MS21334-2 (96906) NUT, FLAIN, HEXAGON: jam, 3/8-16 NUT, FLAIN, HEXAGON: machine screw,	KA											
	MS21334-2 (96906) NUT, FLAIN, HEXAGON: jam, 3/8-16 NUT, FLAIN, HEXAGON: machine screw,		2										
	NUT, PLAIN, HEXAGON: machine screw,	EA											
		1	1	*	*	*	*	*	*	*	*		
	1.0-24 MS35649-202 (96906)	EA	2										
310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20	EA	4	*		*	*	*	*	*	*		
5305-071-2241	SCREW, CAP, HEXAGON HEAD: 1/4-20 x 1-1/4	EA	4	*	*	*	*	*	*	*	*		
	SCREW, CAP, HEXAGON HEAD: 3/8-16 x 3/4 1g MS35309-58 (96906)	EA	1										
5305-984-6211	SCREW, MACHINE, PAN HEAD: 10-24 x 5/8	EA	2	*	*	*	*	*	*	*	*		
5940-688-6010	TERMINAL, LUG: No. 6-3/8 stud	EA	4	*	*	*	*	*	*		*		
5310-809-4058	WASHER, FLAT: round, 1/4 thd size	BA	8	*	*	*	*	*	*	*	*		
5310-809-8546	WASHER, FLAT: round, No. 10 screw size	EA	4	*	*	*	*	*	*	*	*		
5310-913-9776	WASHER, LOCK: external tooth, flat, 3/8	EA	1	*	*	*	*	#	*	*	*		
5310-045-3296	WASHER, LOCK: spring, helical, No. 10	EA	2		*	*	*	*	*	*	*		
	WIRE, ELECTRICAL: No. 6, copper, unin- sulated QQW343TYPERBCLASS1 (81348) MANUFACTURE FROM:	FT											
6145-299-6188	WIRE, ELECTRICAL: copper, uninsul- ated, No. 6 (As required) QQW343TYPERBCLASS1 (81348)	FT					SEE	GRP	9501	L			
	GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS												
	7638 - PORTABLE FIRE FIGHTING EQUIPMENT												
4210-555-8837	EXTINGUISHER, FIRE, W/BRACKET MILE52031 (81349)	EA	2	*	*	2	*	*	2	10	10		
5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20	EA	8		*	*	*	*	*	*			
	SCREW, CAP, HEXAGON HEAD: 1/4-20 x 5/8 1g MS90725-6 (96906)	EA	8										
5310-809-8546	WASHER, FLAT: round, 1/4 screw sise	EA	16		*	*	*	*	*	*	*		
55.55.55.55.55.55.55.55.55.55.55.55.55.	940-688-6010 310-809-4058 310-809-8546 310-913-9776 310-045-3296 145-299-6188 210-555-8837 310-088-1251	3/4 1g MS35309-58 (96906) SCREW, MACHINE, PAN HEAD: 10-24 x 5/8 1g TERMINAL, LUG: No. 6-3/8 stud WASHER, FLAT: round, 1/4 thd sise WASHER, FLAT: round, No. 10 screw size WASHER, LOCK: external tooth, flat, 3/8 WASHER, LOCK: spring, helical, No. 10 WIRE, ELECTRICAL: No. 6, copper, uninsulated QQW343TYPERBCLASSI (81348) MANUFACTURE FROM: WIRE, ELECTRICAL: copper, uninsulated, No. 6 (As required) QQW343TYPERBCLASSI (81348) GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS 7638 - PORTABLE FIRE FIGHTING EQUIPMENT EXTINGUISHER, FIRE, W/BRACKET MILE52031 (81349) NUT, SELF-LOCKING, HEXAGON: 1/4-20 SCREM, CAP, HEXAGON HEAD: 1/4-20 x 5/8 1g MS90725-6 (96906)	3/4 1g MS35309-58 (96906) SCREW, MACHINE, PAN HEAD: 10-24 x 5/8 1g TERMINAL, LUG: No. 6-3/8 stud EA 310-809-4058 WASHER, FLAT: round, 1/4 thd sise WASHER, FLAT: round, No. 10 screw size WASHER, LOCK: external tooth, flat, 3/8 WASHER, LOCK: spring, helical, No. 10 WIRE, ELECTRICAL: No. 6, copper, uninsulated QQW343TYPERBCLASS1 (81348) MANUFACTURE FROM: WIRE, ELECTRICAL: copper, uninsulated, No. 6 (As required) QQW343TYPERBCLASS1 (81348) GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS 7638 - PORTABLE FIRE FIGHTING EQUIPMENT EXTINGUISHER, FIRE, W/BRACKET MILE52031 (81349) NUT, SELF-LOCKING, HEXAGON: 1/4-20 SCREM, CAP, HEXAGON HEAD: 1/4-20 x 5/8 1g MS90725-6 (96906)	3/4 1g MS35309-58 (96906) SCREW, MACHINE, PAN HEAD: 10-24 x 5/8 1g 2040-688-6010 TERMINAL, LUG: No. 6-3/8 stud MASHER, FLAT: round, 1/4 thd sise WASHER, FLAT: round, No. 10 screw size EA 4 MASHER, LOCK: external tooth, flat, 3/8 WASHER, LOCK: spring, helical, No. 10 WIRE, ELECTRICAL: No. 6, copper, uninsulated QWM343TYPERBCLASS1 (81348) MANUFACTURE FROM: WIRE, ELECTRICAL: copper, uninsulated, No. 6 (As required) QQW343TYPERBCLASS1 (81348) GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS 7638 - PORTABLE FIRE FIGHTING EQUIPMENT EXTINGUISHER, FIRE, W/ERACKET MILE52031 (81349) NUT, SELF-LOCKING, HEXAGON: 1/4-20 SCREW, CAP, HEXAGON HEAD: 1/4-20 x 5/8 18 MS90725-6 (96906)	3/4 1g M335309-58 (96906) SCREW, MACHINE, PAN HEAD: 10-24 x 5/8 1g M305-984-6211 SCREW, MACHINE, PAN HEAD: 10-24 x 5/8 1g M40-688-6010 TERMINAL, LUG: No. 6-3/8 stud EA 4 ** M310-809-8546 WASHER, FLAT: round, 1/4 thd size EA 4 ** M310-809-8546 WASHER, LOCK: external tooth, flat, 3/8 MASHER, LOCK: spring, helical, No. 10 EA 2 ** M10-045-3296 WASHER, LOCK: spring, helical, No. 10 WIRE, ELECTRICAL: No. 6, copper, uninsulated QQU343TYPERBCLASS1 (81348) MANUFACTURE FROM: WIRE, ELECTRICAL: copper, uninsulated, No. 6 (As required) QQU343TYPERBCLASS1 (81348) GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS 7638 - FORTABLE FIRE FIGHTING EQUIPMENT EXTINGUISHER, FIRE, W/BRACKET MILE52031 (81349) NUT, SELF-LOCKING, HEXAGON: 1/4-20 SCREW, CAP, HEXAGON HEAD: 1/4-20 x 5/8 18 MS90725-6 (96906)	3/4 1g MS35309-58 (96906) SCREW, MACHINE, PAN HEAD: 10-24 x 5/8 1g 240-688-6010 TERMINAL, LUG: No. 6-3/8 stud EA 2 * * 310-809-4058 WASHER, FLAT: round, 1/4 thd sise EA 8 * * 310-809-8546 WASHER, FLAT: round, No. 10 screw size EA 4 * * WASHER, LOCK: external tooth, flat, 3/8 EA 1 * * 310-045-3296 WASHER, LOCK: spring, helical, No. 10 WIRE, ELECTRICAL: No. 6, copper, uninsulated QQW343TYPERBCLASS1 (81348) MANUFACTURE FROM: WIRE, ELECTRICAL: copper, uninsulated, No. 6 (As required) QQW343TYPERBCLASS1 (81348) GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS 7638 - PORTABLE FIRE FIGHTING EQUIPMENT EXTINGUISHER, FIRE, W/BRACKET MILE52031 (81349) NUT, SELF-LOCKING, HEXAGON: 1/4-20 SCREM, CAP, HEXAGON HEAD: 1/4-20 x 5/8 18 MS90725-6 (96906)	3/4 1g MS35309-58 (96906) SCREW, MACHINE, PAN HEAD: 10-24 x 5/8 1g TERMINAL, LUG: No. 6-3/8 stud MASHER, FLAT: round, 1/4 thd size WASHER, FLAT: round, No. 10 screw size WASHER, LOCK: external tooth, flat, 3/8 WASHER, LOCK: spring, helical, No. 10 WIRE, ELECTRICAL: No. 6, copper, uninsulated QQW34,3TIPERBCLASSI (81348) MANUFACTURE FROM: WIRE, ELECTRICAL: copper, uninsulated, No. 6 (As required) QQW34,3TIPERBCLASSI (81348) MANUFACTURE FROM: WIRE, ELECTRICAL: copper, uninsulated, No. 6 (As required) QQW34,3TIPERBCLASSI (81348) GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS 7638 - FORTABLE FIRE FIGHTING EQUIPMENT EXTINGUISHER, FIRE, W/BRACKET MILE52031 (81349) NUT, SELF-LOCKING, HEXAGON: 1/4-20 SCREW, CAP, HEXAGON HEAD: 1/4-20 x 5/8 lg MS90725-6 (96906)	3/4 1g MS35309-58 (96906) 305-984-6211 SCREW, MACHINE, PAN HEAD: 10-24 x 5/8 1g TERMINAL, LUG: No. 6-3/8 stud EA 2 * * * TERMINAL, LUG: No. 6-3/8 stud WASHER, FLAT: round, 1/4 thd size EA 4 * * * S10-809-8546 WASHER, FLAT: round, No. 10 screw size WASHER, LOCK: external tooth, flat, 3/8 WASHER, LOCK: spring, helical, No. 10 WIRE, ELECTRICAL: No. 6, copper, unine-sulated QQW34,37TPERBCLASS1 (81348) MANUFACTURE FROM: WIRE, ELECTRICAL: copper, uninsulated, No. 6 (As required) QQW34,37TPERBCLASS1 (81348) MANUFACTURE FROM: WIRE, ELECTRICAL: copper, uninsulated, No. 6 (As required) QQW34,37TPERBCLASS1 (81348) GROUP 76 - FIRE FICHTING EQUIPMENT COMPONENTS 7638 - PORTABLE FIRE FIGHTING EQUIPMENT EXTINGUISHER, FIRE, W/BRACKET MILE52031 (81349) NUT, SELF-LOCKING, HEXAGON: 1/4-20 SCREW, CAP, HEXAGON HEAD: 1/4-20 x 5/8 Lg MS90725-6 (96906)	3/4 1g NS35309-58 (96906) SCREM, MACHINE, PAN HEAD: 10-24 x 5/8 1g 240-688-6010 TERMINAL, LUG: No. 6-3/8 stud S10-809-4058 WASHER, FLAT: round, 1/4 thd size WASHER, FLAT: round, No. 10 screw size WASHER, LOCK: external tooth, flat, 3/8 S10-913-9776 WASHER, LOCK: syring, helical, No. 10 WIRE, ELECTRICAL: No. 6, copper, uninsulated QQM343TYPERBCLASS1 (81348) MANUFACTURE FROM: WIRE, ELECTRICAL: copper, uninsulated, No. 6 (As required) QQM343TYPERBCLASS1 (81348) MANUFACTURE FROM: WIRE, ELECTRICAL: copper, uninsulated, No. 6 (As required) QQM343TYPERBCLASS1 (81348) FT QGOUP 76 - FIRE FIGHTING EQUIPMENT T638 - POTRIBLE FIRE FICHTING EQUIPMENT FT SEE GRP 210-555-8837 EXITNGUISHER, FIRE, W/BRACKET MILES2031 (81349) NUT, SELF-LOCKING, HEXAGON: 1/4-20 SCREW, CAP, HEXAGON HEAD: 1/4-20 x 5/8 LE MS90725-6 (96906)	37/ 1g	3/4 1g MS35309-58 (96906) SCREW, MACHINE, PAN HEAD: 10-24 x 5/8 1g EA 2 * * * * * * * * * * * * * * * * * *	3/4 1/2 MS35309-58 (96906) SCREW, MACHINE, PAN HEAD: 10-24 x 5/8	3/4 1g MS35309-58 (96906) SCREW, MACHINE, PAN HEAD: 10-24 x 5/8 1g 240-688-6010 TERMINAL, LUG: No. 6-3/8 stud EA 4 * * * * * * * * * * * * * * * * * *

(1)	(2)	(3)		(4)	(5)		(6)			(7)		(8)	(9)	(1	0)
SMR	FEDERAL	DESCRIPTION				' A	LLOWA	NCE	· A	AY GS	NCE	1-YR ALW	DEPOT	IRA	TION
CODE	STOCK NUMBER		USABLE	UNIT	QTY INC IN	(0)	(b)	(e)	(a)	(b)	(e)	PER 100 EQUIP	ALW PER 100	(a) FIG.	(b)
		REF NUMBER & MFR CODE	CODE	MEAS	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	CNTGY	EQUIP	NO.	NO.
00169		GROUP 95 - GENERAL USE STANDARDIZED PARTS													
00170		9501 - HARDWARE SUPPLIES AND BULK MATERIAL, COMMON													
X2 F 00171		ROPE: aisal, 3/8 13212E3598-11 (97403)		FT											
P F 00172	2540-914-2558	STRAP, WEBBING: 1-16 x 3/4 in. 13212E3598-1-2-3 (97403)		FT		*	*	*	*	*	*	35	35		
P 0 00173	5340-922-5653	WEBBING, STRAP 1403 (06716)		FT		*	*	*	*	*	*	8	8		
P 0 00174	6145-299-6188	WIRE, ELECTRICAL: No. 6, copper, uninsulated QQW343TYPERBCLASS1 (81348)		FT		*	*	*	*	*	*	*	¥		

LEGEND TO PARTS, FIGURE 3-8 ITEM FUNCT GR.OUP NAME NO. 4206 COVER LIGHT-WIRE 4206 2 4206 SCREW 4206 456**7**8 PACKING 2210 2210 SCREW WASHER 2210 WASH ER LIGHT-WIRE 4206 WASHER 8 9 4206 10 4206 NUT 11 12 13 14 15 16 17 4206 SCR EW 4206 LEAD LEAD 4206 2 -4206 L EAD 4206 PACKING STUFFING CABLE AY 4206 4206 CABLE AY 18 19 20 21 22 23 24 25 26 27 28 29 30 4206 4206 BOX 4206 GASKET TERMINAL BOARD 4206 2< 4206 CONNECTOR 4206 SCREW 32 4206 WASHER 4206 WASH ER 4206 NUT 4206 WASHER 4206 NUT 4206 NUT 4206 WASHER. 31 31 32 4206 SWITCH 4206 PACKING 12 30 -13 25 26 27 14 29-21 20 15 16 17 19 18 ME 6115-365-15/3-8

Figure 3-8. Distribution box.

Figure 3-8. Distribution box.

CHAPTER 4

GENERATOR SETS PU-618/M AND PU-620-M

Section I. DESCRIPTION AND DATA

4-1. Description

a. General. The trailer mountedgenerator sets, PU-618/M and PU-620/M, consist of two 5 kw, Model SF 5.0 Military Design generator sets mounted on a modified 1-1/2 ton, 2-wheel cargo trailer, Model 103A3 (PU-618/M), or a modified 3/4 ton, 2-wheel cargo trailer, Model M116A1 (PU-620/M),

(refer to figures 4-1 and 4-2).

b. Generators. Each generator is powered by a directly-coupled, 2-cylinder, 10 hp, Military Standard Model 2A042-1 engine. For description and generator operation and maintenance, refer to TM 5-6115-332-12. A power transfer switch is provided for connecting the generators to a common load. Table 4-1 lists the components of the PU-618/M and PU-620/M generator sets.

c. Engines. For description and engine maintenance information not covered in this chapter, refer to TM 5-2805-258-14.

d. Trailers. For description and maintenance of the trailer for PU-618/M, refer to TM 9-2330-213-14. For PU-620/M trail-

er, refer to TM 9-2330-202-14.

e. Lubrication. For lubrication instructions for the engines refer to LO 5-2805-258-14. The trailer lubrication information is contained in LO 9-2330-213-12 (PU-618/M) and LO 9-2330-202-12 (PU-620/M).

4-2. Tabulated Data

Table 4-1 lists components for PU-618/M and PU-620/M generator sets.

Table 4-1. PU-618/M and PU-620/M components.

	FSN	QTY	Nomenclature
	2330-141-8052	1	Trailer; M103A3 (PU-618/M)
	2330-898-6780	1	Trailer; M116A1 (PU-620/M)
	2590-318-6691	1	Leg prop assembly, trailer
1	6115-017-8240 or 6115-074-8330 2910-066-1235	2 2 4	Generator; 5 kw, Model SF 5.0 MD Generator; 5 kw, MEP-016A Adapter assembly, fuel drum
	7240-222-3088	6	Can, gasoline; military, 5-gallon
	4210-555-8873	2	Fire extinguisher
ı	5975-878-3791	2	Ground rod assemblies
	5120-251-4489	1	Sledge hammer



Figure 4-1. PU-618/M, right front, 3/4 view.

Figure 4-2. PU-620/M, top view, tarpaulin removed.

Section II. OPERATING INSTRUCTIONS

4-3. Setting-Up Instructions

a. Leveling.

(1) Locate the trailer on as level a surface as possible in order for the generator sets to operate efficiently.

(2) Set brakes and block wheels securely to prevent any movement. Operate the handbrake at weekly intervals to assure freedom of linkage.

(3) Pull leg support down and adjust length for firm contact with ground.

Warning: Wheels must be blocked, brakes set, and leg prop down in support position before attempting to roll up the tarpaulin and before starting to set-up or assemble the equipment for operation.

- b. Preparation for Starting.
- (1) Roll up tarpaulin and remove splash shield as shown in figure 4–1.
- (2) Remove all loose auxiliary items and anything else that might block the free circulation of air through the trailer and around the generator sets.

Caution: It is of foremost importance that there be free circulation of air around the generator sets at all times during operation. Inadequate ventilation is a major cause of damage to the equipment.

(3) Be sure transfer switch load cables are connected to the generator sets as illustrated in figure 4–3.

c. Grounding.

Warning: Never operate the generator set until it has been properly grounded. Electrical defects in the load lines or equipment can cause death by electrocution when contact is made with an ungrounded system.

- (1) The generator set must be grounded prior to operation. The ground may be any of three methods, depending on the location and terrain.
- (a) A ground rod driven to a depth of 8 feet.

- (b) An underground metallic water piping system.
- (c) A metal plate (9 sq ft) buried at a depth of 4 feet.
- (2) The ground lead must be No. 6 AWG copper wire bolted or clamped to the rod, plate, or piping system.
- (3) Connect the other end of the ground lead to the generator set ground stud as shown in figure 4-4.
- (4) Be sure that both generators are connected to the generator set ground stud as shown in figure 4-4.
- d. Fuel Hose Connection. Connect the fuel hoses as illustrated in figure 4-5.

Warning: Never operate the generator set in an enclosed area unless the exhaust gases are piped to the outside. Inhalation of exhaust fumes will result in serious illness or death.

4-4. Starting

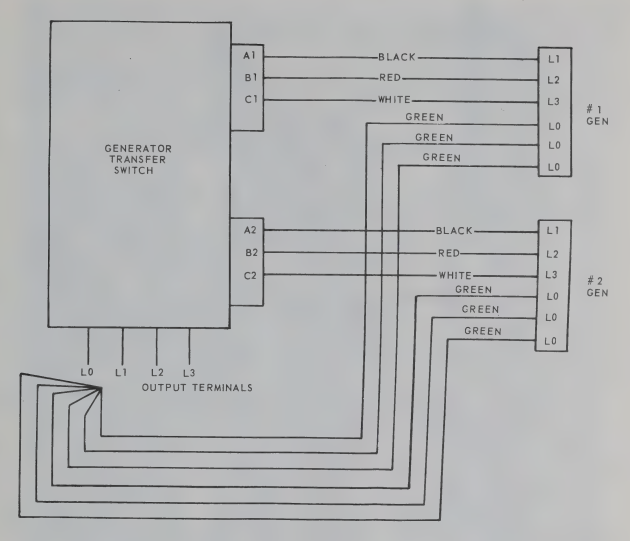
- a. Perform the setting-up and pre-starting procedures (para 4–3).
- b. Be sure the generator transfer switch is OFF (fig. 4-3).
- c. Start the generator set as instructed in TM 5-6115-332-12.

4-5. Stopping

- a. Turn the generator transfer switch OFF or in position to select standby generator (fig. 4-3).
- b. Stop the generator set as instructed in TM 5-6115-332-12.

4-6. Operation

- a. Start the generator (para 4-4) and position transfer switch to desired generator.
- b. Operate the generator as instructed in TM 5-6115-332-12.
- c. Perform the fuel transfer procedure as instructed in figure 4–5.



MEC 6115-365-15/4-3

Figure 4-3. Interconnection diagram, transfer switch-to-generators.

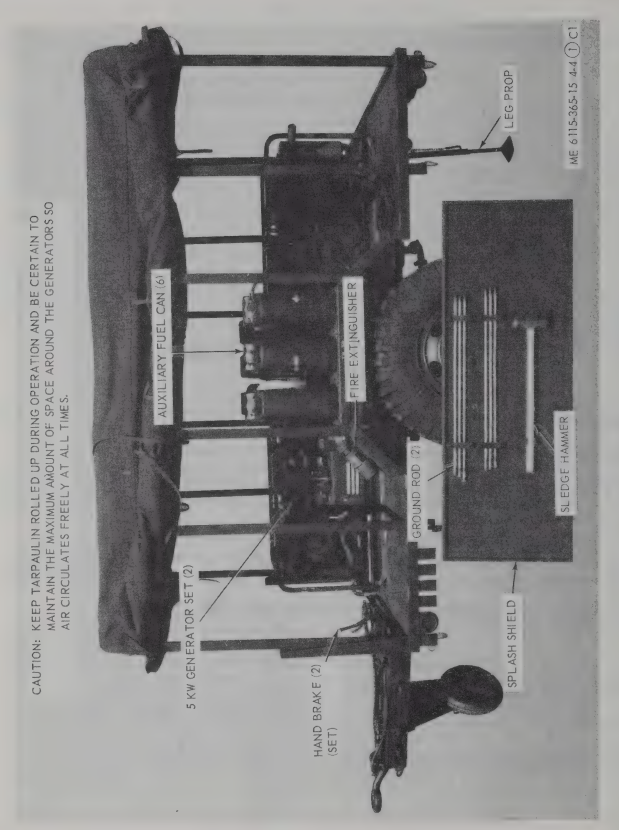
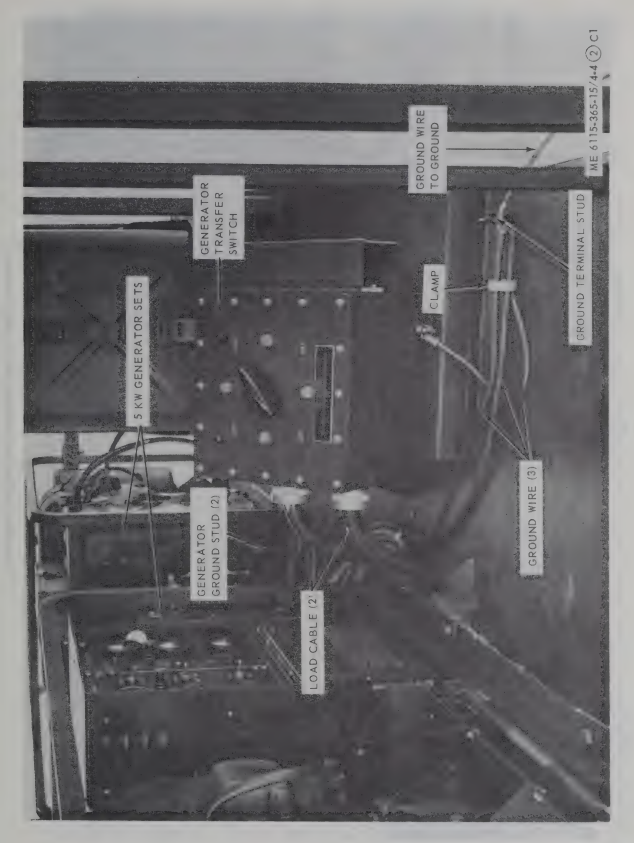


Figure 4-4. PU-618M set up for operation.



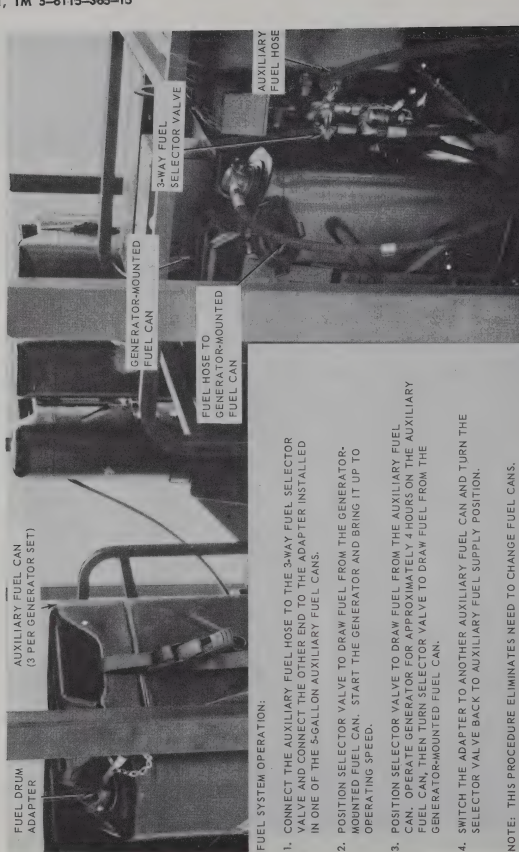


Figure 4-5. Fuel system connection and transfer procedure.

WARNING: DO NOT LET FUEL DRUM ADAPTERS COME IN CONTACT WITH THE BATTERIES.

CLEAN UP ANY SPILLED FUEL IMMEDIATELY, AND LET FUMES EVAPORATE

BEFORE STARTING THE GENERATOR.

WARNING:

FUEL CAN.

eri.

ME 6115-365-15/4-5 C1

FUEL DRUM ADAPTER

Section III. OPERATOR'S MAINTENANCE INSTRUCTIONS

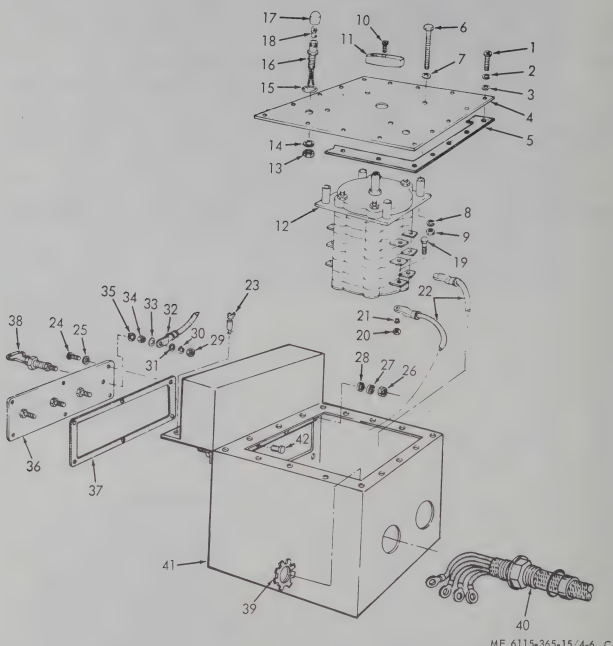
4-7. Transfer Switch Indicating Lamps

a. Removal. Remove lens and remove indicator lamp as illustrated in figure 4-6.

b. Installation. Install the indicator lamp and lens as illustrated in figure 4-6.

4-8. Field Expedient Repairs

Trouble	Probable cause	Remedy						
Power transfer switch will not supply power to load.	Switch on terminal board defective.	Disconnect generator from transfer cables and connect load cables directly to the individual ter- minal boards of the generator sets.						



ME 6115-365-15/4-6 C1

- 1 Screw
- 2 Lockwasher
- 3 Flatwasher
- 4 Cover
- 5 Gasket
- 6 Screw
- 7 Flatwasher
- 8 Lockwasher

- 9 Hexnut
- 10 Screw
- 11 Knob
- 12 Transfer switch
- 13 Hexnut
- 14 Lockwasher
- 15 Preformed packing
- 16 Light and wire assembly
- 17 Lens
- 18 Lamp
- 19 Screw
- 20 Hexnut
- 21 Lockwasher
- 22 Electrical lead23 Fastener
- 24 Screw

Figure 4-6. Transfer switch, removal, disassembly, reassembly, and installation.

25	Flatwasher
26	Hexnut
27	Lockwasher
28	Flatwasher
29	Hexnut
30	Lockwasher

31	Flatwasher
32	Electrical lead
33	Flatwasher
34	Hexnut
35	Lockwasher
36	Terminal board

38	Terminal lug
39	Locknut
40	Stuffing tube assembly
41	Transfer switch box
42	Rivet

37 Gasket

Figure 4-6—Continued.

Section IV. ORGANIZATIONAL MAINTENANCE INSTRUCTIONS

4-9. Transfer Switch Indicating Lights

- a. Removal. Remove the indicating lights as illustrated in figure 4–6.
- b. Installation. Install the indicating lights as illustrated in figure 4–6.

4-10. Ground Wires, and Terminal Stud

- a. Removal. Remove the ground wires from the ground terminal stud and generator sets as shown in figure 4–4. Remove the terminal stud.
- b. Installation. Install the ground wires, and terminal stud as shown in figure 4-4.

4-11. Tarpaulin, Roof Bows, and Leg Prop

- a. Removal.
 - (1) Remove the tarpaulin from the unit.
- (2) Pull out the chain-secured pins that secure the roof bows to the trailer bed and remove the bows.

- (3) Remove the hardware that secures the leg prop to the rear underside of the trailer bed and remove the leg prop.
 - b. Cleaning and Inspection.
- (1) Clean tarpaulin and roof bows with water and detergent. Clean leg prop with approved cleaning solvent. Dry thoroughly.
- (2) Inspect tarpaulin for tears, holes, broken or missing ropes or straps and other defects. Inspect bows and leg prop for cracks, bends, and any other defects.
 - c. Installation.
- (1) Mount the leg prop to the underside of the trailer bed and secure with mounting hardware.
- (2) Install the roof bows in the trailer bed and secure with pins. Install the tarpaulin and secure in the desired position.

Section V. DIRECT AND GENERAL SUPPORT AND DEPOT MAINTENANCE INSTRUCTIONS

4-12. Generator Transfer Switch

- a. Removal and Disassembly.
- (1) Tag and disconnect leads from the output terminals to load.
- (2) Remove and disassemble the transfer switch as illustrated in figure 4–6.
 - b. Reassembly and Installation.
- (1) Reassemble and install the transfer switch as illustrated in figure 4–6.
- (2) Connect load connections. (Refer to figure 4-7).

4-13. Generator Sets

a. Removal. Use figure 4-8 as a guide and perform the following steps:

- (1) Disconnect fuel lines.
- (2) Disconnect electrical leads and cables.
- (3) Disconnect oil drain adapters.
- (4) Remove 2 bolts and 2 nuts that secure the front muffler pipe to the trailer and remove pipe.
- (5) Remove the 8 bolts (4 to each set) that secure the generator sets to the trailer and remove the generator sets.
- b. Installation. Using figure 4–8 as a guide, perform the following steps:
- (1) Secure the two generator sets to the trailer bed with 8 bolts.
- (2) Secure front muffler pipe to trailer bed with 2 bolts and 2 screws.

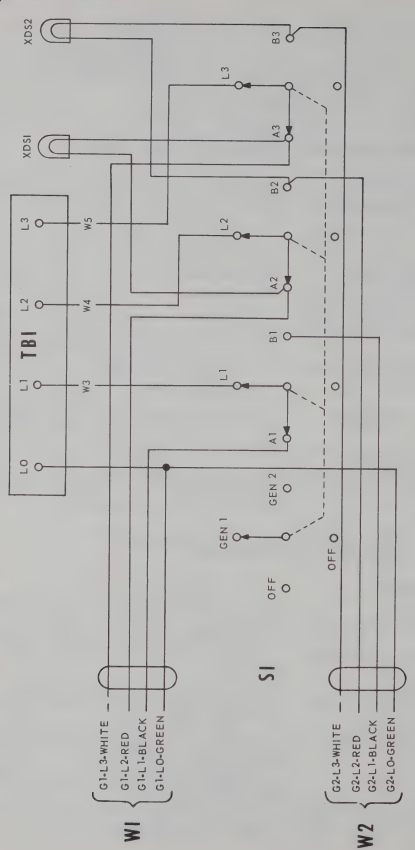


Figure 4-7. Transfer switch wiring diagram.

ME 6115-365-15/2-6 C1

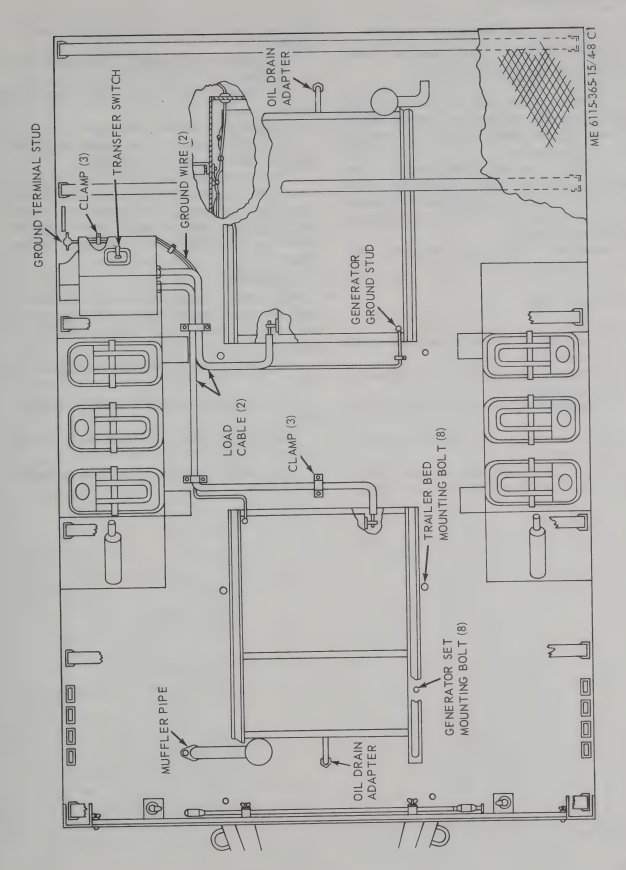


Figure 4-8. PU-618M overall component location diagram.

4-14. Tarpaulin, Roof Bows, and Leg Prop

a. Removal. Remove the tarpaulin, roof bows, and leg prop (para 4-11).

b. Repair.

(1) Patch or sew rips and tears in the tarpaulin. Replace damaged or missing straps and ropes. Replace a tarpaulin that is too badly damaged to be repaired.

(2) Weld minor cracks and breaks in the roof bows and leg prop. Straighten bows where possible. Replace defective or missing hardware. Replace bows or leg prop that are damaged beyond repair.

c. Installation. Install the tarpaulin, roof bows, and leg prop (para 4-11).

4-15. Trailer Bed

- a. Removal.
- (1) Remove the tarpaulin, roof bows and leg prop (para 4-11).
- (2) Remove the transfer switch from the trailer (para 4-12).
- (3) Remove the generator sets (para 4–13).
- (4) Loosen straps and remove the auxiliary fuel cans from trailer.
- (5) Remove 8 bolts from the top surface of the trailer bed and 12 bolts from the under-

side that secure the trailer bed gussets to the trailer.

- (6) Disconnect electrical leads from the trailer lights.
- (7) Remove the trailer bed from the trailer.
 - b. Cleaning, Inspection, and Repair.

(1) Clean trailer bed with approved cleaning solvent and dry thoroughly.

(2) Inspect for broken welds, bends, and dents, and any damage that prevents proper assembly of the unit. Weld cracks and breaks and straighten dents or bends where possible. Replace a trailer bed that is damaged beyond repair.

c. Installation.

- (1) Install trailer bed on the trailer and secure with 12 bolts on the underside and 8 bolts on the top. Connect wiring to trailer lights.
- (2) Install the generator sets (para 4-13).
- (3) Install the transfer switch (para 4–12).
- (4) Install fuel cans and secure with straps.
- (5) Install leg prop, bows, and tarpaulin (para 4–11).

SMR CODE	STOCK NUMBER	DESCRIPTION REF NUMBER & MFR CODE	USABLE	OF	INC }	-					
			CODE	MEAS	TIAU	1a; 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b)
		PART I								110.	140.
		HEPAIR FARTS FOR ORGANIZATIONAL MAINTENANCE									
20002		GROUP O1 - ENGINE		and the state of t							
30002	The state of the s	0106 - ENGINE LUBRICATION SYSTEM									
X2 0 .	4720-913-6422	HOSE, OIL DRAIN 1321:E4918 (97403)		EA	2			state of the state			
	4730-766-7908	NIPPLE, TUBE, OIL DRAIN		EA	2	轮	*	*	*		
00004	5310-282-7822	NUT, UNION: oil drain hose		EA	2	*	*	*	*		
X2 0 00005		HEDUCER, BUSHING: 3/4-14 X 1/2-14 SAEJ530 (81343)		EA	2						
00007	5310-754-2005	WASHER, LOCK: oil drain hose		EA	2	*	*	*	*		
80000		GROUP 15 - FRAME, TOWING ATTACHMENTS, AND DRAWBARS									
00009		1501 - FRAME ASSEMBLY									
X2 0 00010	2590-473-6331	SRACKET ASSEMBLY: liquid count, 5 gallon MS53052-1 (96906)		EA	6		 				
X2 0 00011		BRACKET 13214E1204 (97403)		EA	6						
X2 0 00012	5340-999-4286	BUCKLE MS51940-7 (96906)		EA	12						
X2 0 00013		PASTENER 13214B1205 (97403)		EA	6						
X2 0 00014		HOOK, DRIP RAIL 13212E1316 (97403)		EA	6						
M 0 00015		STRAP: bottom 18 in. lg. nylon webb 1321/Lb1203-3 (97403) MANUFAGTUHE FROM:		EA	6						
P 0	5340-922-5653	WEBBING, NYLON MILW530TYPE2CLASSA (31349)		FT			SEE	GRP	9501		
M 0 00017		STRAP: top, 30 in. lg, nylon webb 13214E1203-2 (97403) MANUFACTURE FROM:		EA	6						
P 0	5340-922-5653	WERBING, NYLON 1403 (06716)		FT			SEE	GRP	9501		
X2 0 00019	5340-999-6277	BRACKET ASSEMBLY: sledge nammer 13214E1214 (97403)		EA	1						
X2 0 00020		CLAMP CABLE: double 13212E3591=2 (97403)		EA	1						
X2 0 00021	To Care and the Ca	CLAMP CABLE: single 13212E3612 (97403)		EA	2		Mary Mary Mary Mary Control				
X2 0 00022	5340-526-2559	CLAMP, CUSHIONED SUPPORT: loop type MS21333-2 (96906)		EA	1		riging year was represent				
X2 0 00023	2590-932-7298	CLAMP, GROUND ROD 13212E3617-1 (97403)		EA	4		1				
X2 0 00024	5340-914-2578	CLIP, JPRING 13214B1213-1 (97403)		EA	٦						
X2 0 00025	7240-920-5327	HOLLER, FUEL DRUM ADAPTER 13212E3553-1 (97403)		EA	2		to the state of th				
0	5310-934-9758	NUT, PLAIN, HEXAGON: No. 10-24		EA	1	.*	*	*	*		
00026	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20		EA	3	*	*	*	*		
00027	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20		EA	2	*	*	*	*		

(1)	(2)	(3)		(4)	(5) QTY			ANIZAT ANCE A		1L	(7) LUS-
SMR ODE	FEDERAL STOCK	DESCRIPTION	USABLE	OF	INC IN	(a)	(b)	(c)	(d)	(a)	ATION (b)
	NUMBER	REF NUMBER & MFR CODE	ON	MEAS	TINU	1-5	6-20	21-50	51-100	FIG. NO.	ITE NO
0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20, size		EA	4	*	*	*	*		
0029	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20.		EA	1	*	*	*	*		
0030	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20		EA	2	*	*	*	*		
0031	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3/8-16, screw		EA	24	*	*	*	*		
032	5310-984-3806	NUT, SELF-LOCKING, HEXAGON: 5/16-18		EA	4	*	*	*	*		
0033	5305-071-2241	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1-1/4		EA	2	*	*		*		
034	5305-071-2241	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1-1/4		EA	4	*	*	*	*		
035	5305-068-0502	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 3/4, lg		EA	1	*	*	*	*		
036		SCREW, CAP, HEXAGON HEAD: 1/4-20 X 3/4, 1g		EA	2	*	*	#	*		
037	5305-068-0502			EA	24	*	*		*		
0 38	5305-269-3213	SCHEW, CAP, HEXAGON HEAD: 3/8-16 X 1-1/4		EA							
0 39	5306-225-8499	SCREW, CAP, HEXAGON HEAD: 5/16-18 X 1, 1g			4						
040	5305-958-5247	SCREW, MACHINE: flat head, 1/4-20 X 1, 1g		EA	8						
0 041	5305-984-6212	SCREW, MACHINE: pan head, 10-24 X 3/4, 1g		EA	1	*	*				
042	5310-809-4058	WASHER, FLAT: round, 1/4 screw size		EA	4	*	*	*			
0 043	5310-809-8546	WASHER, FLAT: round, No. 10 screw size		EA	2	*	*	*	*		
0	5310-809-4058	WASHER, FLAT: round, 1/4 screw size		EA	8	*	*	*	*		
0	5310-809-4058	WASHER, FLAT: round, 1/4 screw size		EA	8	*	*	*			
0	5310-809-4058	WASHER, FLAT: round, 1/4 screw size		EA	4	*	*	*	*		
046	5310-809-4058	WASHER, FLAT: round, 1/4 screw size		EA	1	*	*	*	*		
047	5310-809-4061	WASHER, FLAT: round, 3/8 screw size		EA	48	*	*	*	*		
048	5310-081-4219	WASHER, FLAT: round, 5/16 screw size		EA	8	*	*	*	*		
049	5310-045-3296	WASHER, LOCK: helical		EA	1	*	*	*	*		
050		GROUP 18 - BODY, CAB, HOOD AND HULL									
052		1801 - BODY, CAB, HOOD AND HULL ASSEMBLIES									
2 0	6115-929-8144	PLATE, FRONT SHIELD 13212E3611-2 (97403)		EA	1						
0	5310-080-8495	NUT, PLAIN, WING: 1/4-20 screw size		EA	2		*		*		
054	5305 – 721 –8 010	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 2, 1g		EA	2	*	*	*	*		
055	5310-809-4058	WASHER, FLAT: round, 1/4 screw size		EA	4	*		*	*		
056 2 0 057 058		WASHER, LOCK: split helical, 1/4 MS35338-139 (96906) 1810 - CARGO BODY		EA	2						
2 0		BOLT, MACHINE, HEXAGON HEAD: 5/8-11 X 7, lg FFB575TTPE3 (97403)		EA	2						
0	5310 -087-4 652	NUT, SELF-LOCKING, HEXAGON: 3/8-16		EA	12	*	*	#	*		
060	5310-269-4040	NUT, SELF-LOCKING, HEXAGON: 5/8-11		EA	8		*	*	*		
061	5305-269-3213	SCREW, CAP, HEXAGON HEAD: 3/8-16 X 1-1/4		EA	16	*	*	*	*		
062	5305-724-5911	SCREW, CAP, HEXAGON HEAD: 5/8-11 X 1-3/4		EA	6	*	*	*			
0063	5310-809-4061	WASHER, FLAT: round, 3/8		EA	28	*	*		٠		
0064	5310-823-8803			EA	16	*	*				
0065	5310-959-4675			EA	4		*		*		
0066	/J. U-/J/-401)	,									

(1)	(2)	(3)	(4)	(5)		(1				(7)
SMR	FEDERAL STOCK	DESCRIPTION	UNIT	QTY		AY ORG				LUS- ATION
CODE	NUMBER	USABLE ON REF NUMBER & MFR CODE CODE	MEAS	IN	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b)
00067		GROUP 22 - BODY CHASSIS OR HULL, AND ACCESSORY ITEMS						01 100	NO.	NO.
00068		2201 - CANVAS, RUBBER, OR PLASTIC ITEMS								
P 0	2540-924-8478	BOW, TRAILER TARPAULIN 13215E3597-1 (97403)	EA	4	*	*	*	*		
P 0	2540-926-1003	BOW, TRAILER TARPAULIN 13212E3597-2 (97403)	EA	2	*	*	*	*		
P O R		TARPAULIN 13216E7434 (97403)	EA	1	*	*	*	2		
00072		2202 - ACCESSORY ITEMS								
X2 0 00073	2910-066-1235	ADAPTER ASSEMBLY: fuel drum 13211E7541 (97403)	EA	2						
X2 0 00074	7240-222-3088	CAN, GASOLINE: 5 gallon, Military MILC1283 (81349)	EA	6						
X2 0 00075	5120-251-4489	HAMMER HAND GGGH86 (97403)	EA	1						
00076	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20	EA	12	*	*	*	*		
P 0 00077	9905-202-3639	REFLECTOR, CLEARANCE: amber MS35387-2 (96906)	EA	2	*	#	*	*		
P 0	9905-205-2795	REFLECTOR, CLEARANCE: red MS35387-1 (96906)	EA	4	*	*	*	2		
X2 0 00079	5975-878-3791	ROD: ground, w/attachments MILR11461 (81349)	EA	2						
0	5305-068-0502	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 3/4, 1g	EA	12	*	*	*	*		
00080	5310-809-4058	WASHER, FLAT: round, 1/4 in.	EA	24	*	*	*	*		
00082		2210 - DATA PLATES AND INSTRUCTION HOLDERS								
X2 0 00083		PLATE, IDENTIFICATION 13205E4918 (97403)	EA	1						
X2 0 00084		PLATE, INFORMATION: wiring diagram 13212E3587 (97403)	EA	1						
00085		GROUP 29 - AUXILIARY GENERATOR AND ENGINE AND CONTROLS								
00086		2941 - ENGINE MUFFLER, EXHAUST AND TAIL PIPES	İ							
X2 0 00087	6115-947-3331	EXHAUST TUBE 13214E1486 (97403)	EA	1						
X2 0 00088	6115-947-3335	EXHAUST TUBE 13214E1487 (97403)	EA	1						
00089	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20	EA	2	*	*	*	*		
00090	5305-225-3839	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1, 1g	EA	2	*	*	*	*		
00091	5310-809-4058	WASHER, FLAT: round, 1/4-20 screw size	EA	4	*	*	*	*		
00092		GROUP 40 - ELECTRIC MOTORS AND GENERATORS								
00093		4000 - GENERATOR ASSEMBLY								
00094	5310-225-6993	NUT, SELF-LOCKING, HEXAGON: 1/2-13	EA	8	*	*	*	*		
00095	5305-782-9494	SCREW, CAP, HEXAGON HEAD: 1/2-13 X 1-3/4	EA	8	*	*	*	*		
X2 0 00096		WASHER, BEVELED 13206E4482-2 (97403)	EA	8						
00097	5310-809-5998	WASHER, FLAT: round, 1/2 in.	EA	8	*	*	*	*		
										1

(1) SMR	(2) FEDERAL STOCK	DESCRIPTION	(4) UNIT	(5) QTY INC		AY ORG	ANIZATIONAL		(7) ILLUS- TRATIO	
CODE	NUMBER	USABLE ON CODE CODE	OF ME AS	IN	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b)
00098		4019 - RADIO INTERPERENCE SUPPRESSION								
X2 0 00099		CLAMP, CUSHIONED SUPPORT: 1/4, loop MS21334-2 (96906)	EA	2						
X2 0 00100		NUT, PLAIN, HEXAGON: brass, 3/8-16 MS16203-39 (96906)	EA	3						
X2 0 00101		NUT, FLAIN, HEXAGON, JAM: brass, 3/8-16 MS16203-39 (96906)	EA	1						
0	5310-934-9758	NUT, PLAIN, HEXAGON: No. 10-24	EA	2	*	*	*	*		
00102	5310-543-4717	NUT, PLAIN, WING: brass, 3/8-16	EA	1	*	*	*	*		
00103 82 0 00104		SCREW, CAP, HEXAGON HEAD: 3/8-16 X 3/4, lg MS35309-358 (96906)	EA	1						
0	5305-984-6212	SCREW, MACHINE: pan head, No. 10-24 X 3/4, 1g	EA	2	*	*	*	*		
00105 X2 0 00106		STUD 13214E1223 (97403)	EA	1						
X2 0 00107		WASHER, FLAT: brass, 3/8 thd size AN961-616T (88044)	EA	4						
0	5310-809-8546	WASHER, FLAT: round, No. 10 thd size	EA	4	*	*	*	*		
0 0108	5310-913-9776	WASHER, LOCK, FLAT: external tooth	EA	1	*	*	*	*		
00109	5310-913-9776	WASHER, LOCK, FLAT: external tooth, 3/8	EA	2	*	*	*	*		
00110	5310-045-3296	WASHER, LOCK: helical, No. 10 screw size	EA	2	*	*	*	*		
00111		GROUP 42 - ELECTRICAL EQUIPMENT								
00113		4206 - THERMOSTATIC, AUTOMATIC AND MANUAL CONTROL DEVICES								
0	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3/8-16	EA	4	*	*	*	*		
00114 X2 0 00115		PLATE, INFORMATION: wiring diagram 13212E3587 (97403)	EA	1		SEE	GRP	2210		
0	5305-269-3211	SCREW, CAP, HEXAGON HEAD: 3/8-16 X 1, 1g	EA	4	*	*	*	*		
00116 0 00117	5305-989-7434	SCREW, MACHINE: pan head, 10-32 X 1/2, lg	EA	16	*	*	*	*	4-9	5
00117	5310-809-8546	WASHER, FLAT: round, No. 10 screw size	EA	16	*	*	*	*	4-9	7
00119	5310-809-4061	WASHER, FLAT: round, 3/8 screw size	EA	8	*	*	*	*		
0 00120	5310-045-3296	WASHER, LOCK: helical, No. 10 screw	EA	16	*	*	*	*	4-9	6
00121		GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS								
00122		7638 - PORTABLE FIRE FIGHTING EQUIPMENT (INCLUDES FIRE EXTINGUISHERS)								
X2 0 00123	4210-555-8837	FIRE, EXTINGUISHER: w/bracket MILE52031 (81349)	EA	2						
00124	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4 X 20	EA	8	*	*	*	*		
00124	5305-068-0502	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 3/4, 1g	EA	8	*	*	*	*		
0	5310-809-4058	WASHER, FLAT: round, 1/4 screw size	EA	16	*	*	*	*		
00126 00127		GROUP 95 - GENERAL USE STANDARDIZED PARTS								
00128		9501 - HARDWARE SUPPLIES AND BULK MATERIAL, COMMON								
P 0 00129	5340-922-5653	WEBBING MILW530TYPE2CLASS4 (81349)	FT							

CODE STOCK	:	2'	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1	0)
Control Cont	SMR		DESCRIPTION											TRATIO	
PART II REPRINTED NO. CO. CO	CODE	i			INC	(c)	(b)	(e)	(a)	(b)	(c)	PER	ALW	(a)	(b)
REPAIR PLATT FOR IS, GG, AND METOT MAINTENANCE						1-20	21-50	51-100	1-20	21-50	51-100		100		ITEM NO.
AND LEFOT MAINTENANCE CROUTE 01 - ENGINE CROUTE 01 - ENGINE United attors system			PART II												
00002 1720-913-6422 0106 - ENGINE LUBRICATION STRUM															
T20	00001		GROUP 01 - ENGINE												
000000	00002		0106 - ENGINE LUBRICATION SYSTEM												
000000 000000 000000 000000 000000 00000		4720-913-6422		EA	2										
00005 27 00005 27 00006 27 000		4730-766-7908	NIPPLE, TUBE, OIL DRAIN	EA	2	*	*	*	*	*		*	*		
REDUCER, BUSINGS 3/4-14 X 1/2-14	O	5310-282-7822	NUT, UNION: oil drain hose	EA	2	*	*	*	*	*		*	*		
000008 00008 00009 00009 1501 FRAME ASSEMBLY 1501 FRAME ASSEMBLY 1501 FRAME ASSEMBLY 1502 Geford 1502	Z2 0			EA	2										
CRUP 15 - FRAME, TOVING ATTACHMENTS, AND DEARMERS CRUP 1501 - FRAME ASSEMBLY CRUP 1501 - FRAME ASSEMBLY CRUP 1500 - FRAME AS		5310-754-2005	WASHER, LOCK: oil drain hose	EA	2	*	*	*	*	*	*	*	*		
Z2 0 2590-473-6331 RRACKET ASSEMBLY: liquid count, 5 gallon EA 6															
MSS2052-1 (96906) MSS2052-1 (96906) EA 6	00009		1501 - FRAME ASSEMBLY												
1321ZE1204 (97403) EA 12		2590-473-6331		EA	6										
NS51940-7 (96906) EA Color				EA	6										
13214E1205 (97403) 122 0 HOOK, DRIP RAIL 13212E1316 (97403) BROOD STRAP: bottom 18 in. lg, nylon webb 13214E1203-3 (97403) HANUFACTURE FROM: F 0 5340-922-5653 WEBEING, NYLON MILWSJOTTFREZCLASSA (81349) STRAP: top, 30 in. lg, nylon webb 13214E1203-2 (97403) MANUFACTURE FROM: F 0 5340-922-5653 WEBEING, NYLON 1403 (06716) F 0 5340-992-6277 BRACKET ASSEMELY: sledge hammer 13214E1214 (97403) CLAMP CARLE: double 13212E3591-2 (97403) CLAMP CARLE: single 13212E3612 (97403) CLAMP CARLE: single 13212E3612 (97403) CLAMP, CUCHIONED SUPPORT: loop type 60022 A2 0 5340-526-2559 CLAMP, GUCHIONED SUPPORT: loop type 60022 A2 0 5340-914-2578 CLIAP, GUCHIONED SUPPORT: loop type 60024 A2 0 7240-930-5327 BOLLER, SPHING CLIP, SPHING SEE GRP 9501 A2 0 7240-930-5327 BOLLER, FUEL DRIM ADAPTER EA 1 7240-930-5327 BOLLER, FUEL DRIM ADAPTER EA 2		5340 -999 -4286		EA	12										
1321ZE1316 (97403) EA 6				EA	6										
13214E1203-3 (97403) MANUFACTURE FROM: F 0 00016 M 0 00017 M 0 00017 STRAP: top, 30 in. 1g, nylon webb 13214E1203-2 (97403) MANUFACTURE FROM: F 0 05340-922-5653 MEBBING, WYLON 1403 (06716) EA 6 SEE GRP 9501 SEE GRP 95				EA	6										
00016 MILW530TTFE2GLASSA (81349) M 0 00017 STRAP: top, 30 in. lg, nylon webb 13214E1203-2 (97403) MANUFACTURE FROM: F 0 5340-922-5653 WEBBING, NYLON 1403 (06716) L2 0 5340-999-6277 BRACKET ASSEMBLY: sledge hammer EA 1 13214E1214 (97403) CLAMP CAELE: double 13212E3591-2 (97403) CLAMP CAELE: single 13212E3591-2 (97403) CLAMP CAELE: single EA 2 13212E3612 (97403) CLAMP, GUCHIONED CUPPORT: loop type EA 1 MC21333-2 (96906) MC2 0 5340-526-2559 CLAMP, GUOUND ADD 13212E3617-1 (97403) A2 0 5340-914-2578 CLIP, SPRING 13214E1213-1 (97403) A2 0 7240-920-5327 HOLLER, FUEL DRUM ADAPTER EA 2			13214E1203-3 (97403)	EA	6										
13214E1203-2 (97403) MANUFACTURE FROM: F 0 5340-922-5653		5340-922-5653		FT					SEE	GRP	9501				
1403 (06716) 12 0 5340-999-6277 BRACKET ASSEMBLY: sledge hammer 13214E1214 (97403) 12 0 CLAMP CAELE: double 13212E3591-2 (97403) 132 0 CLAMP CAELE: single 13212E3612 (97403) 132 0 CLAMP CAELE: single 13212E3612 (97403) 132 0 CLAMP, CUCHIONED SUPPORT: loop type 13212E3612 (96906) 12 0 2590-932-7298 CLAMP, GRUUND ADD 13212E3617-1 (97403) 13 0 5340-914-2578 CLIP, SPRING 13214E1213-1 (97403) 13 0 7240-920-5327 HOLDER, FUEL DRUM ADAPTER EA 1			13214E1203-2 (97403)	EA	6										
13214E1214 (97403) 22 0 00020 CLAMP CABLE: double 13212E3591-2 (97403) 22 0 00021 CLAMP CABLE: single 13212E3612 (97403) 22 0 00021 CLAMP, CUCHIONED CUPPORT: loop type MC21333-2 (96906) 22 0 05340-526-2559 CLAMP, CHOUND ADD 13212E3617-1 (97403) 23 0 05023 CLAMP, CHOUND ADD 13212E3617-1 (97403) 24 0 05340-914-2578 CLIP, SPRING 13214E1213-1 (97403) 25 0 07240-920-5327 HOLDER, FUEL DRUM ADAPTER EA 2		5340-922-5653		FT					SEE	GRP	9501				
00020	£2 0 00019	5340-999-6277	BRACKET ASSEMBLY: sledge hammer 13214E1214 (97403)	EA	1										
00021				EA	1										
00022 MC21333-2 (96906) A2 0 2590-932-7298 CLAMP, GROUND HOD 13212E3617-1 (97403) A2 0 5340-914-2578 CLIP, SPRING 13214E1213-1 (97403) A2 0 7240-920-5327 HOLDER, FUEL DRUM ADAPTER EA 2				EA	2										
90623		5340-526-2559		EA	1										
00024 1321\(\tilde{L}\)21213-1 (97403) 22 0 7240-920-5327 HOLDER, PUEL DRUM ADAPTER EA 2	X2 0	2590-932-7298		EA	4										
		5340-914-2578	GLIP, SPRING 13214E1213-1 (97403)	EA	1										
		1240-920-5321	HOLDER, PUEL DRUM ADAPTER 13212E3553-1 (97403)	EA	2										

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1	0)
	FEDERAL	DESCRIPTION			30-D	AY DS A	MAINT NCE		AY GS I		1-YR ALW	DEPOT	TRA	JS- TION
SMR CODE	STOCK	USABLE	UNIT	QTY INC	(a)	(b)	(c)	(a)	(b)	(c)	PER 100	ALW PER	(a)	(b)
	NUMBER	REF NUMBER & MFR CODE CODE	OF MEAS	IN	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP CNTGY	100 EQUIP	FIG. NO.	NO.
		NUMBER OF ATTAIN MENTACONS No. 40 2/	EA	1		*	*	*	*	*	*	*		
00026	5310-934-9758	NUT, FLAIN, HEXAGON: No. 10-24	EA	8	*	*	*	*	*	*	*	*		
00027	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20		2	*	*	*	*	*		*			
00028	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20	EA		*	*	*	*	*	*				
00029	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20, size	EA	4	*	*		*						
00030	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20	EA	1		*	Ü	*	*		*			
00031	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20	EA	2	*	*								
00032	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3/8-16, screw	EA	24	*						Ĩ			
00033	5310-984-3806	NUT, SELF-LOCKING, HEXAGON: 5/16-18	EA	4	*	*	*	*	*	*				
00034	5305-071-2241	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1-1/4	EA	2	*	*	*	*	*	*	*	*		
0 00035	5305-071-2241	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1-1/4	EA	4	*	*	*	*	*	*	*	*		
0 00036	5305-068-0502	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 3/4, 1g	EA	1	*	*	*	*	*	*	*	*		
0 00037	5305-068-0502	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 3/4, 1g	EA	2	*	*	*	¥	*	*	*	*		
0	5305-269-3213	SCREW, CAP, HEXAGON HEAD: 3/8-16 X 1-1/4	EA	24	*	*	*	*	*	*	*	*		
00038	5306-225-8499	SCREW, CAP, HEXAGON HEAD: 5/16-18 X 1, 1g	EA	4	*	*	*	*	*	*	*	*		
00039	5305-958-5247	SCREW, MACHINE: flat head, 1/4 X 20 X 1, lg	EA	8	*	*	*	*	*	*	*	*		
00040	5305-984-6212	SCREW, MACHINE: pan head, 10-24 X 3/4, 1g	EA	1	*	*	*	*	*	*	*	*		
00041	5310-809-4058	WASHER, FLAT: round, 1/4 screw size	EA	4	*	*	*	*	*	*	*	*		
00042	5310-809-8546	WASHER, FLAT: round, No. 10 screw size	EA	2	*	*	*	*	*	*	*	*		
00043	5310-809-4058	WASHER, FLAT: round, 1/4 screw size	EA	8	*	*	*	*	*	*	*	*		
00044	5310-809-4058	WASHER, FLAT: round, 1/4 screw size	EA	8	*	*	*	*	*	*	*	*		
00045	5310-809-4058	WASHER, FLAT: round, 1/4 screw size	EA	4	*	*	*	*	*	*	*	*		
00046	5310-809-4058	WASHER, FLAT: round, 1/4 screw size	EA	1	*	*	*	*	*	*	*	*		
00047	5310-809-4061	WASHER, FLAT: round, 3/8 screw size	EA	48	*	*	*	*	*	*	*	*		
00048	5310-081-4219	WASHER, FLAT: round, 5/16 screw size	EA	8	*	*	*	*	*	*	*	*		
00049	5310-045-3296	WASHER, LOCK: helical	EA	1	*	*	*	*	*	*	*	*		
00050		GROUP 18 - BODY, CAB, HOOD AND HULL												
00052		1801 - BODY, CAB, HOOD												
		AND HULL ASSEMBLIES												
X2 0 00053	6115-929-8144	PLATE, FRONT SHIELD 13212E3611-2 (97403)	EA	1										
o	5310-080-8495	NUT, PLAIN, WING: 1/4-20 screw size	EA	2	*	*	*	*	*	*	*	*		
00054	5305-721-8010	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 2, 1g	EA	2	*	*	*	*	*	*	*	*		
00055	5310-809-4058	WASHER, FLAT: round, 1/4 screw size	EA	4	*	*	*	*	*	*	*			
00056 X2 0		WASHER, LOCK: split helical, 1/4	EA	2										
00057		MS35338-139 (96906)	-											
00058		1810 - CARGO BODY												
X2 DR 00059	2510-922-7720	BODY, TRAILER 13214E1496 (97403)	EA	1										
X2 0 00060		BOLT, MACHINE, HEXAGON HEAD: 5/8-11 X 7, 1g FFB575TYPE3 (97403)	EA	2										
X2 DR 00061		CHASSIS, TRAILER 13212E3588 (97403)	EA	1										
00062	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3/8-16	EA	12	*	*	*	*	*	*	*	*		
00062														

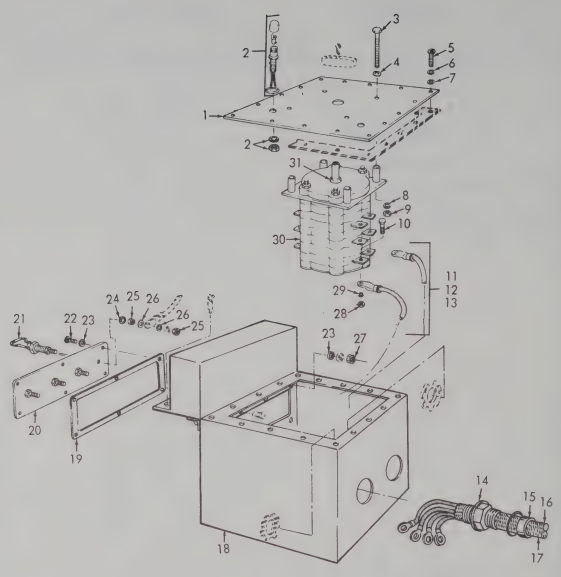
(1)	(2) FEDERAL	DESCRIPTION	(4)	(5)		(6) AY DS I			(7) DAY GS		(8) 1-YR	(9) DEPOT	ILLI	
SMR	STOCK	USABLE		QTY	(a)	(b)	(c)	(a)	(b)	(c)	ALW	MAINT	TRA (a)	(b)
	NUMBER	REF NUMBER & MFR CODE CODE	UNIT OF MEAS	INC IN UNIT	1-20	21-50	51-100	1-20	21-50	51-100	100 EQULP CNTGY	PER 100 EQUIP	FIG.	ITEM NO.
0 00063	5310-269-4040	NUT, SELF-LOCKING, HEXAGON: 5/8-11	EA	8	*	*	*	*	*	*	*	*		
00064	5305-269-3213	SCREW, CAP, HEXAGON HEAD: 3/8-16 X 1-1/4	EA	16	*	*	*	*	*	*	*	*		
00065	5305-724-5911	SCREW, CAP, HEXAGON HEAD: 5/8-11 X 1-3/4	EA	6	*	*	*	*	*	*	*	*		
X2 D 00066		SHIM (As required) 13212E3590 (97403)												
00067	5310-809-4061	WASHER, FLAT: round, 3/8	EA	28	*	*	*	*	*	*	*	*		
00068	5310-823-8803	WASHER, FLAT: round, 5/8	EA	16	*	*	*	#	*	*	*	*		
00069	5310-959-4675	WASHER, LOCK: helical split heavy, 3/8	EA	4	*	*	*	*	*	*	*	*		
00070		GROUP 22 - BODY CHASSIS OR HULL, AND ACCESSORY ITEMS												
00071		2201 - CANVAS, RUBBER, OR PLASTIC ITEMS												
P 0	2540-924-8478	BOW, TRAILER TARPAULIN 13215E3597-1 (97403)	EA	4	#	*	2	*	*	2	8	8		
P 0	2540-926-1003	BOW, TRAILER TARPAULIN 13212E3597-2 (97403)	EA	2	*	*	*	*	*	*	4	4		
P 0 R 00074		TARPAULIN 13216E7434 (97403)	EA	1	*	2	2	*	2	2	13	13		
X2 F 00075		BUCKLE MS51920 (96906)	EA	18										
X2 F 00076		CHAPE ASSEMBLY 13214E1392 (97403)	EA	12										
X2 F 00077		HOOK TEE 13214E1497 (97403)	EA	22										
X2 F 00078		RING, DEE MS51925 (96906)	EA	14										
X2 F 00079		TIP END MS51926 (96906)	EA	24										
00080		2202 - ACCESSORY ITEMS												
X2 0 00081	2910-066-1235	ADAPTER ASSEMBLY: fuel drum 13211E7541 (97403)	EA	2										
X2 0 00082	7240-222-3088	CAN, GASOLINE: 5 gallon, Military MILC1283 (81349)	EA	6										
X2 0 00083	5120-251-4489	HAMMER HAND GGGH86 (97403)	EA	1										
00084	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20	EA	12	*	*	*	*	*	*	*	*		
P 0	9905-202-3639	REFLECTOR, CLEARANCE: amber MS35387-2 (96906)	EA	2	*	*	*	*	*	*	6	6		
P 0	9905-205-2795	REFLECTOR, CLEARANCE: red MS35387-1 (96906)	EA	4	*	2	2	*	2	2	12	12		
X2 0 00087	5975-878-3791	ROD: ground, w/attachments MILR11461 (81349)	EA	2										
00088	5305-068-0502	SCHEW, CAP, HEXAGON HEAD: 1/4-20 X 3/4, 1g	EA	12	*	*	*	*	*	*	*	*		
00089	5310-809-4058	WASHER, FLAT: round, 1/4 in.	EA	24	*	*	*	*	*	*	*	*		
00089 00090	6145=395=8799	WIRE, ELECTRICAL: copper, No. 6 AWG QQW343 (81348)						SEE	GRP	9501				
00091		2210 - DATA PLATES AND INSTRUCTION HOLDERS												
X2 0		PLATE, IDENTIFICATION 13205E4918 (97403)	EA	1										
X2 0 00093		PLATE, INFORMATION: wiring diagram 13212E3587 (97403)	EA	1										

(1)	(2)	DESCRIPTION	(4)	(5)		(6) AY DS I			(7) DAY GS I		(8) 1-YR	(9) DEPOT	(1 ILLU TRA	
SMR CODE	FEDERAL STOCK NUMBER	USABLE	UNIT	QTY	(o)	(b)	(c)	(a)	(b)	(c)	PER 100	MAINT ALW PER	(e)	(b)
	NOMBER	REF NUMBER & MFR CODE CODE	OF MEAS	IN	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP CNTGY	100 EQUIP	FIG. NO.	ITEA NO.
00094		GROUP 29 - AUXILIARY GENERATOR AND ENGINE AND CONTROLS												
00095		2941 - ENGINE MUFFLER, EXHAUST AND TAIL PIPES												
X2 0 00096	6115-947-3331	EXHAUST TUBE 13214E1486 (97403)	EA	1										
X2 0 00097	6115 -94 7 - 3335	EXHAUST TUBE 13214E1487 (97403)	EA	1										
00098	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20	EA	2	-	¥	*	*	*	*	*	*		
00098	5305-225-3839	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1, 1g	EA	2	*	*	*	*	*	*	*	*		
0 00100	5310-809-4058	WASHER, FLAT: round, 1/4-20 screw size	EA	4	*	*	¥	*	*	*	*	*		
00101		GROUP 40 - ELECTRIC MOTORS AND GENERATORS												
00102		4000 - GENERATOR ASSEMBLY												
X2 FR 00103	6115-074-8330	GENERATOR SET MILG52279TYPE1 (81349)	EA	2										
00104	5310-225-6993	NUT, SELF-LOCKING, HEXAGON: 1/2-13	EA	8	×	*	*	*	*	*	*	*		
00105	5305-782-9494	SCREW, CAP, HEXAGON HEAD: 1/2-13 X 1-3/4	EA	8	*	*	*	*	*	*	*	#		
X2 0 00106		WASHER, BEVELED 13206E4482-2 (97403)	EA	8										
00107	5310-809-5998	WASHER, FLAT: round, 1/2 in.	EA	8	×	*	*	*	*	*	*	*		
00108		4018 - TERMINAL BLOCKS, JUNCTION BOXES												
X2 F 00109		GASKET 13212E3610 (97403)	EA	1										
00110	5305-984-6214	SCREW, MACHINE, PAN HEAD: 10-24 thd size, 1 in. lg	EA	6	*	*	*	*	*	*	*	*		
X2 F 00111		TERMINAL BOARD 13212E3606 (97403)	EA	1										
X2 F 00112	5940-904-9634	TERMINAL LOAD 13208E5820-6 (97403)	EA	4										
F	5310-809-8546	WASHER, FLAT, ROUND: No. 10	EA	12	*	*	*	*	*	*	*	*		
00113 F	5310-184-8970	WASHER, LOCK: 1/4 in.	EA	8	*	*	*	*	*	*	*	*		
00114		4019 - RADIO INTERFERENCE SUPPRESSION												
X2 0 00116		CLAMP, CUSHIONED SUPPORT: 1/4, loop MS21334-2 (96906)	EA	2										
X2 0 00117		NUT, PLAIN, HEXAGON: brass, 3/8-16 MS16203-39 (96906)	EA	3										
X2 0 00118		NUT, FLAIN, HEXAGON, JAM: brass, 3/8-16 MS16203-39 (96906)	EA	1										
00119	5310-934-9758	NUT, FLAIN, HEXAGON: No. 10-24	EA	2	*	*	*	*	*	*	*	*		
00119	5310-543-4717	NUT, PLAIN, WING: brass, 3/8-16	EA	1		*	*	*	*	*	*	*		
X2 0 00121		SCREW, CAP, HEXAGON HEAD: 3/8-16 X 3/4, 1g MS35309-358 (96906)	EA	1										
00122	5305-984-6212	SCHEW, MACHINE: pan head, No. 10-24 X 3/4, lg	EA	2		*	*	*	*	*	*	*		
X2 0 00123		STUD 13214E1223 (97403)	EA	1										
X2 F 00124		TERMINAL, LUG: No. 6 wire, 3/8 stud MS20659-110 (96906)	EA	4										

Technology Tec	(1)	(2)	(3)	(4)	(5)	30-D	(6) AY DS (AAINT	30-0	(7) AY GS I	AINT	(8)	(9)	(1	
NUMBER REF NUMBER & MFR CODE			DESCRIPTION		0.77	A	LLOWA	NCE	A	LLOWA	HCE	ALW	MAINT	TRA	TION
00126 0 5310-099-8546	CODE		ON	OF	INC							100 EQULP	PER 100	FIG.	ITEM
00126 00126 00126 00127 00127 00128 00128 00128 00129 00128 00128 00129 00128 00128 00129 00128 00129 00128 00129 00128 00129 00128 00129 00129 00128 00129 00129 00128 00129				EA	4										
00120 00130 00139		5310-809-8546	WASHER, FLAT: round, No. 10 thd size	EA	4	*	*	*		*	*	*	*		
00120 00130	0	5310-913-9776	WASHER, LOCK, FLAT: external tooth	EA	1	*	*		*	*	*	*	*		
00129 00130 00130 00131 2206 - MERSER, LOCK helical, No. 10 carew size 00132 2206 - MERSERSTATIC, ANTOMATIC AND MANUAL CONTROL EQUIPMENT 2206 - MERSERSTATIC, ANTOMATIC AND MANUAL CONTROL MEVICES 22 F 6110-913-9275 DISTRIBUTION ROX 132123501 (97403) 22 F 6115-948-7169 DARKE 2312323502 (97403) 22 F 6115-948-7170 CARREL 2312323502 (97403) 23	0	5310-913-9776	WASHER, LOCK, FLAT: external tooth, 3/8	BA	2	*	*	#	*	*	*	*	*		
00130	0	5310-045-3296	WASHER, LOCK: helical, No. 10 screw size	EA	2	*	*	*	*	*	*	*	*		
AND MANUAL CONTROL DEVICES			GROUP 42 - ELECTRICAL EQUIPMENT												
00132	00131														
00132		6110-913-9275		EA	1										
13212E3607 (97403) 13212E3608 (97403) EA 1 SEE GRP 4216 4-9 1 1 1 1 1 1 1 1 1		6115–104–4550		EA	1									4-9	18
1321285608 (97403) X2 F CARLE, 600V CO156 122 F CO177 CO187 X2 F CO188 CARLE, 600V CO179 CO170	6115-948-7169		EA	1				SEE	GRP	4216			4-9	16	
1321687479 (97403) 1321687479 (97403) EA 1		6115-948-7170		EA	1				SEE	GRP	4216			4-9	17
1321283603 (97403)				EA	2										
13212E3610 (97403) LEAD, ELECTRICAL 13212E360-1 (97403) MANUFACTURE FROM: LEAD, ELECTRICAL ANG (As required) MILW5086 (81349) LEAD, ELECTRICAL 600v, aircraft FT SEE GRP 9501 ANG (As required) MILW5086 (81349) LEAD, ELECTRICAL 600v, aircraft FT SEE GRP 9501 ANG (As required) MILW5086 (81349) LEAD, ELECTRICAL 600v, aircraft FT SEE GRP 9501 ANG (As required) MILW5086 (81349) EA				EA	1									4-9	1
1321283609-1 (97403) MANUFACTURE FROM:				EA	1				SEE	GRP	4018			4-9	19
00140 MF F 00141 MF F 00141 PF 6145-284-0656 MIRE, ELECTRICAL 132123609-3 (97403) MANUFACTURE FROM: M F 00143 M F 60145-284-0656 MIRE, ELECTRICAL 1321283609-2 (97403) MANUFACTURE FROM: M F 60143 M F 60145-284-0656 MIRE, ELECTRICAL 600v, aircraft FT			13212E3609=1 (97403)	EA	1									4-9	11
1321223609-3 (97,03) MANUFACTURE FROM: WIRE, ELECTRICAL: ANG (As required) MILW5086 (81349) LEAD, ELECTRICAL: 1321223609-2 (97,03) MANUFACTURE FROM: F 6145-284-0656 WIRE, ELECTRICAL: 1321223609-2 (97,03) MANUFACTURE FROM: WIRE, ELECTRICAL: 1321223609-2 (97,03) MANUFACTURE FROM: WIRE, ELECTRICAL: ANG (As required) MILW5086 (81349) LEAD, ELECTRICAL: ANG (As required) MILW5086 (81349) LEAD, ELECTRICAL: 1321687476 (97,03) LIGHT AND WIRE: 12 in. 1g LIGHT AND WIRE: 14-20 MILW5086 (81349) NUT, FLAIN, HEXAGON: Jam, 1/4-20 MILW5086 (81349) NUT, FLAIN, HEXAGON: 1/4-28 EA 9 * * * * * * * 4-9 20 MILW5086 (81349) NUT, FLAIN, HEXAGON: MACHINE sorew EA 6 * * * * * * * 4-9 20 MILW5086 (81349) NUT, SELF-LOCKING, HEXAGON: 3/8-16 EA 4 * * * * * * * * * * * * * * * * * *		6145-284-0656	AN6 (As required)	FT					SEE	GRP	9501				
ANG (As required) MILWOOSG (81349) M F O0143 P F O0144 P F O0145 P F O0146 MIRE, ELECTRICAL: 600v, aircraft ANG (As required) MILWSOSG (81349) EA 1 LEAD, ELECTRICAL: 600v, aircraft ANG (As required) MILWSOSG (81349) EA 1 LEAD, ELECTRICAL 13216E7476 (97403) EA 1 LIGHT AND WIRE: 12 in. 1g EA 2 13212E3581-1 (97403) EA 2 NUT, FLAIN, HEXAGON: jam, 1/4-20 EA 8 O0146 EA 2 SIE GRP 9501 A-9 A-9 A-9 A-9 A-9 A-9 A-9 A-			13212E3609=3 (97403)	EA	1									4-9	13
13212E3609-2 (97403) MANUFACTURE FROM: P F 6145-284-0656 WIRE, ELECTRICAL: 600v, aircraft AN6 (As required) MILW5086 (81349) LEAD, ELECTRICAL 13216E7476 (97403) X2 F 00146 NUT, PLAIN, HEXAGON: jam, 1/4-20 EA 8 NUT, PLAIN, HEXAGON: Jam, 1/4-20 F 5310-924-4218 NUT, PLAIN, HEXAGON: Machine screw F 5310-934-9758 NUT, PLAIN, HEXAGON: Machine screw F 5310-934-9758 NUT, PLAIN, HEXAGON: Machine screw O149 O 5310-087-4652 NUT, SELF-LOCKING, HEXAGON: 3/8-16 EA 4 * * * * * * * * * * * * * * * * * *		6145-284-0656	AN6 (As required)	FT					SEE	GRP	9501				
ANG (As required) MILW5086 (81349) P F			13212E3609-2 (97403)	EA	1									4-9	12
13216E7476 (97403) X2 F 00146 LIGHT AND WIRE: 12 in. lg 13212E3581-1 (97403) X2 F 00147 NUT, FLAIN, HEXAGON: jam, 1/4-20 EA 8 NS16203-37 (96906) NUT, FLAIN, HEXAGON: 1/4-28 F 5310-924-4218 NUT, FLAIN, HEXAGON: 1/4-28 EA 9 * * * * * * * * 4-9 2 00149 F 5310-934-9758 NUT, FLAIN, HEXAGON: Machine screw EA 6 * * * * * * * * * * * * * * * * * *		6145-284-0656	AN6 (As required)	FT					SEE	GRP	9501				
00146 13212E3581=1 (97403) X2 F 00147 NUT, FLAIN, HEXAGON: jam, 1/4-20 EA 8 NUT, FLAIN, HEXAGON: 1/4-28 EA 9 * * * * * * * * * * 4-9 2 00148 F 5310-924-4218 NUT, FLAIN, HEXAGON: machine screw EA 6 * * * * * * * * * * * * * * * * * *				EA	1										
00147 NS16203-37 (96906) F 5310-924-4218 NUT, PLAIN, HEXAGON: 1/4-28 EA 9 * * * * * * * * * 4-9 2 00149 0 5310-087-4652 NUT, SELF-LOCKING, HEXAGON: 3/8-16 CO 00150 X2 F 5330-802-5905 PACKING, PREFORMED *0* RING EA 2				EA	2									4-9	2
00148 F 5310-934-9758 MUT, PLAIN, HEXAGON: machine screw EA 6 * * * * * * * * * 4-9 2 00149 0 5310-087-4652 NUT, SELF-LOCKING, HEXAGON: 3/8-16 EA 4 * * * * * * * * * * * * * * * * * *				EA	8									4-9	25
F 5310-934-9758 NUT, FLAIN, HEXAGON: machine screw O0149 0 5310-087-4652 NUT, SELF-LOCKING, HEXAGON: 3/8-16 EA 4 * * * * * * * * * * * * * * * * * *		5310-924-4218	NUT, PLAIN, HEXAGON: 1/4-28	EA	9	*	*	*	*	*	*	*	*	4-9	28
0 5310-087-4652 NUT, SELF-LOCKING, HEXAGON: 3/8-16 EA 4 * * * * * * * * * * * * * * * * * *	F	5310-934-9758	NUT, PLAIN, HEXAGON: machine screw	EA	6	*	*	#	*	*	*	*	*	4-9	27
X2 F 5330-802-5905 PACKING, PREFORMED *0* RING EA 2 4-9 1	0	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3/8-16	EA	4	*	*	#	46	*	*	*	*		
	X2 F	5330-802-5905		EA	2									4-9	14

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)		10)
	FEDERAL	DESCRIPTION			30-0	LLOWA	NCE		LLOWA		1-YR ALW	DEPOT	TRA	ATION
SMR CODE	STOCK	USABLE	UNIT	QTY	(o)	(b)	(c)	(a)	(b)	(c)	PER 100	ALW	(a)	(b)
	NUMBER	REF NUMBER & MFR CODE . CODE	OF MEAS	IN	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP	100 EQUIP	FIG.	ITEM
X2 F 00152	5330-579-8108	PACKING, PREFORMED "O" RING MS28775-111 (96906)	EA	1									4-9	31
X2 F 00153	5330-684-3420	PACKING, PREFORMED "O" RING MS28775-013 (96906)	EA	4									4-67	4
X2 0 00154		FLATE, INFORMATION: wiring diagram 13212E3587 (97403)	EA	1				SEE	GRP	2210				
F	5305-984-6214	SCREW, MACHINE: pan head	EA	6				SEE	GRP	4018			4-9	22
00155 F	5305-954-9003	SCHEW, MACHINE: pan head	EA	9	*	*	*	*	*	*	*	*		
00156	5305-989-7434	SCREW, MACHINE: pan head, 10-32 X 1/2, 1g	EA	16	*	*	*	*	*	*	*	*	4-9	5
00157 F	5305-984-5695	SCHEW, MACHINE: pan head, 3/8-16 X 2, lg	EA	4	*	*	*	*	*	*	*	*	4-9	3
00158 X2 F 00159		STUFFING TUBE 13212E3582-20 (97403)	EA	2									4-9	15
P2 F 00160		SWITCH, ROTARY: 60 amp 13205E023 (97403)	EA	1	*	*	*	*	*	*	2	2	4-9	30
X2 F 00161		TERMINAL BOARD 13212E3606 (97403)	EA	1				SEE	GRP	4018			4-9	20
X2 F 00162	5940 – 904 –9 634	TERMINAL LOAD 13208E5820-6 (97403)	EA	4				SEE	GRP	4018			4-9	21
X2 F 00163		TERMINAL, LUG: size 6 stud,1/4 (As required) MS25036-20 (96906)												
F	5940-660-3631	TERMINAL, LUG: 18-22 stud, 1/4	EA	4	*	*	*	*	*	*	*	*		
00164 F	5310-809-8546	WASHER, FLAT: round, No. 10	EA	12				SEE	GRP	4018			4-9	23
00165	5310-809-8546	WASHER, FLAT: round, No. 10 screw size	EA	16	*	*	*	*	*	*	*	*	4-9	7
00166 F	5310-080-6004	WASHER, FLAT: round 3/8 screw size	EA	8	*	*	*	*	*	*	*	*	4-9	8
00167 X2 F 00168		WASHER, LOCK, FLAT: external tooth, 1/4 MS35335-89 (96906)	EA	9									4-9	29
F	5310-045-3296	WASHER, LOCK: helical spring, No. 10	EA	6	*	*	*	*	*	*	*	*		
00169	5310-045-3296	WASHER, LOCK: helical, No. 10 screw	EA	16	*	*	*	*	*	*	*	*	4-9	6
00170 F	5310-184-8970	WASHER, LOCK: helical spring, 1/4 in.	EA	8				SEE	GRP	4018			4-9	24
00171 F	5310-022-8834	WASHER, LOCK: internal tooth flat, 1/4	EA	4	*	*	*	*	*	*	*	*	4-9	26
00172 F	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3/8-16	EA	4	*	*	*	*	*	*	*	*	4-9	9
00173	5305-269-3211	SCREW, CAP, HEXAGON HEAD: 3/8-16 X 1, 1g	EA	4	*	*	*	*	*		*	*	4-9	10
00174 X2 F 00175	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	STRAP, CABLE ADJUSTER: 1-1/2, maximum building size	EA	1										
	#040 MOD 40/4	MS17821-1-9 (96906)	EA	8	*	*	*	*			*			
00176 00177	53108094061	WASHER, FLAT: round, 3/8 screw size 4216 - MISCELLANEOUS WIRING AND FITTINGS	EA	0	· ·									
X2 F 00178	6115-948-7170	CABLE 13212E3608 (97403)	EA	1										
X2 F 00179	6115–948–7169	CABLE 13212E3607 (97403)	EA	1										
00180		GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS												
00181		7638 - PORTABLE FIRE FIGHTING EQUIPMENT (INCLUDES FIRE EXTINGUISHERS)												
X2 0	4210-555-8837	FIRE, EXTINGUISHER: w/bracket MILE52031 (81349)	EA	2										

1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1))
		DESCRIPTION		1-7		AY DS A		30-0	AY GS I	TAIAN	1-YR	DEPOT	ILLU	s-
SMR CODE	FEDERAL STOCK	USABLE		QTY	(a)	(b)	(c)	(a)	(b)	(c)	ALW PER	MAINT	TRA (a)	(P)
	NUMBER	ON REF NUMBER & MFR CODE CODE	OF MEAS	INC IN UNIT	1-20	21-50	51-100		23 50	F1 100	100 EQUIP	PER 1	FIG.	ITEM
		REF NOMBER & MIR CODE	MEAS	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	CNTGY	EQUIP	NO.	NO.
0 00183	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4 X 20	EA	8	*	*	*	*	*	*	*	*		
0 00184	5305-068-0502	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 3/4, 1g	EA	8	*	*	*	*	*	*	*	*		
0	5310-809-4058	WASHER, FLAT: round, 1/4 screw size	EA	16	*	*	*	*	*	*	*	*		
00185 00186		GROUP 95 - GENERAL USE STANDARDIZED PARTS												
00187		9501 - HARDWARE SUPPLIES AND BULK MATERIAL, COMMON												
P 0 00188	5340-922-5653	WEBBING MILW530TYPE2CLASS4 (81349)	FT	*	*	*	*	*	*	20	20			
P F	6145-395-8799	wire, ELECTRICAL: copper, No. 6, AWG 44343 (81348)	FT	*	*	*	*	*	*	*	*			
00189 P F 00190	6145-284-0656	WIRE, ELECTRIC: 600v, aircraft AN6 MILW5086 (81349)	FT	*	*	*	*	*	*	*	*			



ME 6115-365-15/4-9

Figure 4-9. Distribution box.

LEGEND TO PARTS, FIGURE 4-9

ITEM	FUNCT	i T EM	ITEM	F UNC T	IT EM	ITEM	FUNCT	ITEM
No.	GROUP	NAME	NO.	GROUP	NAME	NO.	GROUP	NAME
1 2 3 4 5 6 7 8 9 10 11	4206 4206 4206 4206 4206 4206 4206 4206	COVER LIGHT-WIRE SCREW PACKING SCREW WASHER WASHER WASHER USHER VEREW WASHER VEREW WASHER	12 13 14 15 16 17 18 19 20 21	4206 4206 4206 4206 4206 4206 4206 4206	LEAD LEAD PACKING STUFFING CABLE CABLE BOX GASKET TERMINAL BOARD TERMINAL LOAD	22 23 24 25 26 27 28 29 30 31	4206 4206 4206 4206 4206 4206 4206 4206	SCREW WASHER WASHER NUT WASHER NUT NUT WASHER SWITCH PACKING

Figure 4-9. Distribution box.

(1)	(2) FEDERAL	(3)	(4)	(5)		Y ORG	ANIZAT		ILI	(7) LUS-
SMR CODE	STOCK NUMBER	DESCRIPTION	UNIT OF MEAS	INC IN	(a)	(b)	(c)	(d)	TRA	(b)
		REF NUMBER & MFR CODE CODE	me As	UNIT	1-5	6-20	21-50	51-100	FIG. NO.	NO.
		PART III - PU-620/M								
00001		REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE								
00002		GROUP 15 - FRAME								
00005		1507 - LEVELING JACKS								
X2 0 00006	5310-087-4652	NUT, SELF-LOCKING: 3/8-16 UNC MS51922-17 (96906)	RA	3					4-	42
X2 0 00007	5305–269–3213	SCREW, CAP, HEXAGON HEAD 3/8-16 X 1 1/4 IN. LG MS90725-62 (96906)	EA	3					4- 10	44
P 0	2590=318=6691	TRAILER LEG PROP ASSEMBLY 13214E1206 (97403)	RA	1	*	*	*	*	4- 10	41
X2 0 00009	5310-809-4061	WASHER, FLAT: 3/8 IN. BSC SIZE MS27183-15 (96906)	EA	6					4- 10	43
00010		GROUP 18 - BODY								
00011		1810 - CARGO BODY								
X2 0 00013	5310-087-4652	NUT, SELF-LOCKING: 3/8-16 UNC MS51922-17 (96906)	EA	34					4 - 10	3
X2 0 00014	5305–269–3213	SCREW, CAP, HEXAGON HEAD: 3/8-16 X 1 1/4 IN. IG MS90725-62 (96906)	EA	34					4 - 10	5
X2 0 00016	5310-809-4061	WASHER, FLAT: 3/8 in. BSC SIZE MS27183-15 (96906)	EA	68			}		4 - 10	4
00017		GROUP 22 - BODY ACCESSORY ITEMS								
00018		2201 - CANVAS ITEMS								
P 0 R	2540-926-0993	TARPAULIN 13214E1219 (97403)	EA	1	*	*	*	*	4-	29
X2 0 00020	5340-057-6956	BUCKLE, SPRING ACTION MS51929-2 (96906)	EA	8						
X2 0 00021		CHAPE ASSEMBLY 13214E1392 (97403)	EA	12						
X2 0 00022	5340-078-7029	CLIP, END, STRAP MS51926-3 (96906)	EA	20						
X2 0 00023		DEE RING MS51925-8 (96906)	EA	14						
X2 0 00024		TEE HOOK 13214E1497 (97403)	EA	22						
00025		2202 - ACCESSORY ITEMS								
P 0 00026	2910-066-1235	ADAPTER ASSEMBLY, FUEL DRUM 13211E7541 (97403)	EA	2	*	*	*	*	4-	6
X2 0 00027		BOW, TRAILER TARPAULIN 13214E1218 (97403)	EA	4					4-	30
X2 0 00028	2510-706-4504	BRACKET ASSEMBLY: LIQUID CONTAINER, 5 GALLON MS53052 (96906)	EA	6					4-	45
X2 0 00029	5340-999-6277	BRACKET ASSEMBLY, SLEDGE HAMMER 13214E1214 (97403)	EA	1					4-	14

(1) SMR	(2) FEDERAL STOCK	DESCRIPTION	(4) UNIT	(5) QTY INC		(6 AY ORGA	ANIZAT		۱L	(7) LUS- ATION
CODE	NUMBER	USABLE ON CODE CODE	MEAS	IN UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b) ITEM NO.
X2 0 00030	7240-222-3088	CAN, GASOLINE: MILITARY, 5 GALLON MILC1283 (81349)	EA	6					4-	47
X2 0 00031	2590-932-7298	CLAMP, GROUND ROD 13212E3617-1 (97403)	EA	4					4 - 11	10
X2 0 00032	5340-914-2578	CLIP, SPRING, SLEDGE HAMMER 13214E1213-1 (97403)	EA	1					4-	18
X2 0 00033	7240-920-5327	HOLDER, FUEL DRUM ADAPTER 31213E3555-1 (97403)	EA	2					4 - 11	2
X2 0 00034	5310-080-8495	NUT, PLAIN, WING: 1/4-20 UNC, 2B MS35425-39 (96906)	EA	2					4 - 10	51
X2 0 00035	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)	EA	8					4-	23
X2 0 00036	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)	EA	4					4 - 11	22
X2 0 99037	5310-087-4652	NUT, SELF-LOCKING: 3/8-16 UNC MS51922-17 (96906)	EA	24					4 - 10	46
X2 0 00038	5310-984-3806	NUT, SELF-LOCKING: 5/16-18 UNC MS51922-9 (96906)	EA	4					4 - 11	3
X2 0 00039	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)	EA	8					4- 11	7
X2 0 00040	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)	EA	2					4- 11	11
X2 0 00041	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)	EA	1					4 - 11	15
X2 0 00042		PLATE, FRONT, SHIELD 13214E1217-1 (97403)	EA	4					4- 10	50
X2 0 00043	9905–202–3639	REFLECTOR, INDICATING, AMBER MS35387-2 (96906)	EA	2					4-	26
X2 0 00044	9905-205-2795	REFLECTOR, INDICATING CLEARANCE, RED MS35387-1 (96906)	EA	4					4-	22
X2 0 00045	5305-068-0501	SCREM, CAP, HEXAGON: 1/4-20 X 5/8 IN. LG MS90725-5 (96906)	EA	8					4-	21
X2 0 00046	5305 –068–0 501	SCREM, CAP, HEXAGON HEAD: 1/4-20 X 5/8 in. lg MS90725-5 (96906)	EA	4					4- 11	25
X2 0 00047	5305-269-3211	SCREM, CAP, HEXAGON HEAD: 3/8-16 X 1 IN. LG MS90725-60 (96906)	EA	24					4- 10	48
X2 0 00048	5305-071-2237	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 2 IN. MS90725-14 (96906)	EA	2					4- 10	54
X2 0 00049	5306-225-8497	SCREW, CAP, HEXAGON HEAD: 5/16-18 X 3/4 IN. LG MS90725-32 (96906)	EA	4					4- 11	5
X2 0 00050	5305 – 06 8– 0501	SCREM, CAP, HEXAGON HEAD: 1/4-20 X 5/8 IN. LG MS90725-5 (96906)	EA	2					4- 11	13
X2 0 00051	5305-068-0501	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 5/8 IN. LG MS90725-5 (96906)	EA	1					4- 11	17
X2 0 00052	5305-958-5246	SCREW, MACHINE: 1/4-20 X 3/4 IN. LG MS35190-289 (96906)	EA	8					4- 11	9
X2 0 00053	5310 –8 09–4058	WASHER, FLAT: 1/4 IN. BSC MS27183-10 (96906)	EA	16					4- 11	20
4-28										

(1)	.(2)	(3)		·	1				, ,,,,	
	FEDERAL		(4)	(5)	15-D	AY ORG		IONAL		(7) LUS-
SMR CODE	STOCK NUMBER	DESCRIPTION	UNIT	QTY	М	AINTEN	ANCE A	LW	TR	MOITA
	NUMBER	REF NUMBER & MFR CODE CODE	MEAS	UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	FIG.	(b) ITEM
X2 0 00054	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	8					4-	24
X2 0 00055	5310-809-4061	WASHER, FLAT: 3/8 IN. BSC SIZE MS27183-15 (96906)	EA	48					4-	47
X2 0 00056	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	4					4-	53
X2 0 00057	5310-081-4219	WASHER, FLAT: 5/16 IN. BSC SIZE MS27183-12 (96906)	EA	8					4-	4
X2 0 00058	5310-809-4058	WASHER, FLAT: ROUND, 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	8					4-	8
X2 0 00059	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	4					4-	12
X2 0 00060	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	2					4-	16
X2 0 00061	5310-042-6758	WASHER, LOCK: 1/4 IN. SCREW SIZE MS35338-82 (96906)	EA	2					4 - 10	52
00062		2210 - DATA PLATES								
X2 0 00063		PLATE, IDENTIFICATION: GROUND TERMINAL 13205E4918 (97403)	EA	1					4-	55
X2 0 00064		PLATE, IDENTIFICATION: PU620/M 13205E4916-4 (97403)	EA	1					4	28
00065		GROUP 29 - AUXILIARY GENERATOR AND ENGINE								
00072		2941 - ENGINE TXHAUST								
X2 0 00073	6115-947-3335	EXHAUST, TUBE 13214E1487 (97403)	EA	1					4-	11
X2 0 0 0074	6115-947-3331	EXHAUST, TUBE 13214E1486 (97403)	EA	1					4-	15
X2 0 00075	5310-088-1251	NUT, SELF-LOCKING MS51922-1 (96906)	EA	2					4-	12
X2 0 00076	5305-225-3839	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1 IN. LG MS90725-8 (96906)	EA	2					4-10	14
X2 0 00077	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	4					4-	13
00078		GROUP 42 - ELECTRICAL EQUIPMENT								
00079		4202 - ELECTRICAL CONTROLS								
X2 0 00098	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3/8-16 THD SIZE	EA	4						
X2 0 00102		PLATE, INFORMATION: WIRING DIAGRAM 13212E3587 (97403)	EA	1						
X2 0 00105	5305-989-7434	SCREW, MACHINE: PAN HEAD, 10-32 X 1/2 IN. LG	EA	16					4-9	5
X2 0 00114	5310-809-8546	WASHER, FLAT: ROUND, NO. 10	EA	16					4-9	7
X2 0 00118	5310-045-3296	WASHER, LOCK: HELICAL SPRING, NO. 10	EA	16					4-9	6
X2 0 00122	5305-269-3211	SCREW, CAP, HEXAGON HEAD: 3/8-16 X 1 IN. LG	EA	4						

(1)	(2) FEDERAL	DESCRIPTION	(4)	(5) QTY			ANIZAT		IL	(7) LUS- ATION
SMR CODE	STOCK NUMBER	REF NUMBER & MFR CODE . CODE	UNIT OF MEAS	INC	(a) 1-5	(b) 6-20	(c) 21-50	(d)	(a) FIG. NO.	(b)
X2 0 00124	5310-809-4061	WASHER, FLAT: ROUND, 3/8 IN.	EA	8						
00125		4216 - MISCELLANEOUS WIRING AND FITTINGS								
X2 0 00126		CLAMP, CABLE, DOUBLE 13212E3591-4 (97403)	EA	2					4 - 10	28
X2 0 00127		CLAMP, CABLE, SINGLE 13212E3612 (97403)	EA	. 1					4 - 10	24
X2 0 00128	5340-526-2559	CLAMP, CUSHIONED: 1/8 IN. ID MS21919-2 (96906)	EA	2					4- 10	33
X2 0 00129	5310-012-0361	NUT, PLAIN, HEXAGON: 10-24 UNC 2B MS35649-102 (96906)	EA	2					4- 10	29
X2 0 00130		NUT, PLAIN, HEXAGON: 3/8-16 UNC 2B FFN836TYFE2 (81348)	EA	1					4 - 10	39
X2 0 00131		NUT, PLAIN, HEXAGON: 3/8-16 UNC 2B FFN836TYFE2 (81348)	EA	1					4- 10	56
X2 0 00132		NUT, PLAIN, HEXAGON: JAM, 3/8-16 UNC 2B FFN836TYPE2 (813A8)	EA	2					4 - 10	37
X2 0 00133	5310-543-4717	NUT, PLAIN, WING: BRASS, 3/8-16 THD SIZE MS35425-28 (96906)	EA	1					4- 10	40
X2 0 00134	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)	EA	2					4-	21
X2 0 00135	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)	EA	4					4 - 10	25
X2 0 00136	5305-225-3840	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 7/8 IN. IG MS90725-7 (96906)	EA	2					4 - 10	23
X2 0 00137	5305-225-3840	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 7/8 IN. LG MS90725-7 (96906)	EA	4					4 - 10	27
X2 0 00138	5305-543-4718	SCREW, CAP, HEXAGON HEAD: 3/8-16 3/4 in. 1g MS35309-358 (96906)	EA	1					4-	58
X2 0 00139	5305-984-6211	SCREW, MACHINE: PAN HEAD, 10-24 X 5/8 IN. LG MS35206-264 (96906)	EA	2					4-	32
X2 0 00140	5307-722-9437	STUD, 'ROUNDING 13214E1223 (97403)	EA	1					4-	35
X2 0 00141	5940-688-6010	TERMINAL, LUG: NO. 6 WIRE, 3/8 IN. STUD MS20659-10 (96906)	EA	3					4-10	59
X2 0 00142	5310-913-9776	WASHER, LOCK: FLAT 3/8 IN. SIZE MS35335-91 (96906)	EA	2					4-	36
X2 0 00143	5310-913-9776	WASHER, LOCK: FLAT: 3/8 IN. SIZE MS35335-91 (96906)	EA	1					4-	57
X2 0 00144	5310-187-2413	WASHER, FLAT: ELECTRICAL, BRASS, 3/8 IN. AN961-616T (88044)	EA	4					4 - 10	38
X2 0 00145	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	4					4 - 10	22
X2 0 00146	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	8					4 - 10	26
X2 0 00147	5310-809-8546		EA	4					4 - 10	31
X2 0 00148	5310-045-3296	WASHER, LOCK: NO. 10 SIZE MS35338-43 (96906)	EA	2					4 - 10	30

(1)	(2)	(0)		_		_									
1 "	1	(3)		(4)	(5)		(6)			(7)		(8)	(9)	((10)
SMR	FEDERAL	DESCRIPTION				30-	DAY DS	MAINT		DAY GS		1-YR	DEPOT		US-
CODE	STOCK NUMBER		USABLE		QTY	(a)	(b)	(c)	(a)	(b)	(c)	ALW PER	MAINT	(a)	ATION (b)
	NOMBER	REF NUMBER & MFR CODE	ON CODE	OF	INC							100 EQUIP	PER 100	FIG.	
		PART IV - PU620/M		MEAS	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	CNTGY	EQUIP	NO.	NO.
00001		REPAIR PARTS FOR DS, GS AND DEPOT MAINTENANCE													
00002		GROUP 15 - FRAME													
00003		1501 - FRAME ASSEMBLY													
X2D R	2330-898-6780	CHASSIS TRAILER: M116A1		EA	1									4-	1
00004		13214E1201 (97403)												10	
00005		1507 - LEVELING JACKS													
X2 0 00006	5310-087-4652	NUT, SELF-LOCKING: 3/8-16 UNC MS51922-17 (96906)		EA	3									4-	42
X2 0 00007	5305-269-3213	SCREW, CAP, HEXAGON HEAD: 3/8-16 X 1 1/4 IN. LG MS90725-62 (96906)		EA	3									4 - 10	44
P 0 00008	2590_318_6691	TRAILER LEG PROP ASSEMBLY 13214E1206 (97403)		EA	1	*	*	2	*	*	2	10	10	4-	41
X2 0 00009	5310-809-4061	WASHER, FLAT: 3/8 IN. BSC SIZE MS27183-15 (96906)		EA	6									4 - 10	43
00010		GROUP 18 - BODY													
00011		1810 - CARGO BODY													
X2D R 00012		BODY, TRAILER 13214E1202 (97403)		EA	1									4-	2
X2 0 00013	5310-087-4652	NUT, SELF-LOCKING: 3/8-16 UNC MS51922-17 (96906)		EA	34									4-	3
X2 0 00014	5305-269-3213	SCREW, CAP, HEXAGON HEAD: 3/8-16 X 1 1/4 IN. LG MS90725-62 (96906)		EA	34									4 - 10	5
X2 D 00015		SHIM (AS REQUIRED) 13214E1494 (97403)		EA										4-	1
X2 0 00016	5310-809-4061	WASHER, FLAT: 3/8 IN. BSC SIZE MS27183-15 (96906)		EA	68									4-10	4
00017 00018		GROUP 22 - BODY ACCESSORY ITEMS 2201 - CANVAS ITEMS													
P 0 R 00019	2540-926-0993	TARPAULIN 13214E1219		EA	1	*	*	2	*	*	2	10	10	4-	29
X2 0 00020	5340-057-6956	BUCKLE, SPRING ACTION MS51929-2 (96906)		EA	8										
X2 0 00021		CHAPE ASSEMBLY 13214E1392 (97403)		EA	12										
X2 0 00022	5340-078-7029	CLIP, END, STRAP MS51926-3 (96906)		EA	20										
X2 0 00023		DEE RING MS51925-8 (96906)		EA	14										
X2 0 00024		TEE HOOK 13214E1497 (97403)		EA	22										
00025		2202 - ACCESSORY ITEMS													
P 0	2910-066-1235	ADAPTER ASSEMBLY, FUEL DRUM 13211E7541 (97403)		EA	2	*	*	2	*	*	2	10	10	4-	6

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)		10)
en	FEDERAL	DESCRIPTION				ALLOWA			ALLOWA		1-YR ALW	DEPOT	TRA	US-
SMR CODE	STOCK NUMBER	USABLE	UNIT	QTY	(0)	(b)	(c)	(a)	(b)	(c)	PER 100	ALW PER	(a)	(b)
		REF NUMBER & MFR CODE CODE	OF MEAS	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP CNTGY	100 EQUIP	FIG. NO.	ITEM NO.
X2 0 00027		BOW, TRAILER TARPAULIN 13214E1218 (97403)	EA	4									4- 11	30
X2 0 00028	2510-706-4504	BRACKET ASSEMBLY: LIQUID CONTAINER, 5 GALLON MS53052 (96906)	EA	6									4 - 10	45
X2 0 00029	5340-999-6277	BRACKET ASSEMBLY, SLEDGE HAMMER 13214E1214 (97403)	EA	1									4- 11	14
X2 0 00030	7240-222-3088	CAN, GASOLINE: MILITARY, 5 GALLON MILC1283 (81349)	EA	6									4 - 10	47
X2 0 00031	2590-932-7298	CLAMP, GROUND ROD 13212E3617-1 (97403)	EA	4									4- 11	10
X2 0 00032	5340-914-2578	CLIP, SPRING, SLEDGE HAMMER 13214E1213-1 (97403)	EA	1									4-	18
X2 0 00033	7240-920-5327	HOLDER, FUEL DRUM ADAPTER 13212E3553-1 (97403)	EA	2									4- 11	2
X2 0 00034	5310-080-8495	NUT, PLAIN, WING: 1/4-20 UNC,2B MS35425-39 (96906)	EA	2									4 - 10	51
X2 0 00035	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)	EA	8									4-	23
X2 0 00036	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)	EA	4									4-	22
X2 0 00037	5310-087-4652	NUT, SELF-LOCKING: 3/8-16 UNC MS51922-17 (96906)	EA	24									4 - 10	46
X2 0 00038	5310–984–3806	NUT, SELF-LOCKING: 5/16-18 UNC MS51922-9 (96906)	EA	4									4-	3
X2 0 00039	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)	EA	8									4-	7
X2 0 00040	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)	EA	2									4-	11
X2 0 00041	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)	EA	1									4- 11	15
X2 0 00042		PLATE, FRONT, SHIELD 13214E1217-1 (97403)	EA	4									4 - 10	50
X2 0 00043	9905-202-3639	REFLECTOR, INDICATING, AMBER MS35387-2 (96906)	EA	2									4- 11	26
X2 0 00044	9905-205-2795	REFLECTOR, INDICATING CLEARANCE, RED MS35387-1 (96906)	EA	4									4 - 11	22
X2 0 00045	5305-068-0501	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 5/8 IN. LG MS90725-5 (96906)	EA	8									4-	21
X2 0 00046	5305-068-0501	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 5/8 IN. LG MS90725-5 (96906)	EA	4			į						4-	25
X2 0 00047	5305-269-3211	SCREW, CAP, HEXAGON HEAD: 3/8-16 X 1 IN. LG MS90725-60 (96906)	EA	24									4-	48
X2 0 00048	5305-071-2237	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 2 IN. LG MS90725-14 (96906)	EA	2									4-	54
X2 0 00049	5306-225-8497	SCREW, CAP, HEXAGON HEAD: 5/16-18 X 3/4 in. 1g MS90725-32 (96906)	EA	4									4-	5
X2 0 00050	5305-068-0501	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 5/8 IN. LG MS90725-5 (96906)	EA	2									4-	13

	(2)	DESCRIPTION	(4)	(5)	(6) 30-DAY DS MAINT ALLOWANCE			_(7) ·			(8)	(9)	(1	10)
SMR	FEDERAL							1	LLOWA	NCE	1-YR ALW	DEPOT	ILLUS- TRATION	
CODE	STOCK NUMBER	USABLE ON	UNIT	QTY	(a)	(b)	(c)	(a)	(b)	(c)	PER 100	ALW	(a)	(b)
		REF NUMBER & MFR CODE CODE	MEAS	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP CNTGY	100 EQUIP	FIG. NO.	NO.
X2 0 00051	5305-068-0501	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 5/8 IN. IG MS90725-5 (96906)	EA	1							Andrews of the control of the contro	į.	4- 11	17
X2 0 00052	5305-958-5246	SCREW, MACHINE: 1/4-20 X 3/4 IN. LG MS35190-289 (96906)	EA	8									4 - 11	9
X2 0 00053	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC MS27183-10 (96906)	EA	16									4- 11	20
X2 0 00054	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	8									4-	24
X2 0 00055	5310-809-4061	WASHER, FLAT: 3/8 IN. BSC SIZE MS27183-15 (96906)	EA	48									4 - 10	47
X2 0 00056	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	4									4- 10	53
X2 0 00057	5310-081-4219	WASHER, FLAT: 5/16 in. BSC SIZE MS27183-12 (96906)	EA	8									4- 11	4
X2 0 00058	5310-809-4058	WASHER, FLAT: ROUND, 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	8									4- 11	8
X2 0 00059	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	4.									4- 11	12
X2 0 00060	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	2									4- 11	16
X2 0 00061	5310-042-6758	WASHER, LOCK: 1/4 IN. SIZE MS35338-82 (96906)	EA	2									4- 10	52
00062		2210 - DATA PLATES												
X2 0 00063		PLATE, IDENTIFICATION: GROUND TERMINAL 13295E4918 (97403)	EA	1									4 - 10	55
X2 0 00064		PLATE, IDENTIFICATION: PU620/M 13205E4916-4 (97403)	EA	1									4-	28
00065		GROUP 29 - AUXILIARY GENERATOR AND ENGINE												
00066		2901 - GENERATOR AND ENGINE ASSEMBLY												
X2F R 00067	6115-017-8240	GENERATOR SET: SF 5.0 MD MILG52279 (81349)	EA	2									4 - 10	6
X2 F 00068	5310-225-6993	NUT, SELF-LOCKING: 1/2-13 UNC MS51922-33 (96906)	EA	8									4-	7
X2 F 00069	5305-071-1769	SCREW, CAP, HEXAGON HEAD: 1/2-13 X 2 IN. LG MS90725-115 (96906)	EA	8									4-	10
X2 F 00070	5310-520-3091	WASHER, BEVELED 13206EA482-2 (97403)	EA	8									4 - 10	9
X2 F 00071	5310-809-5998	WASHER, FLAT: 1/2 IN. ID X 1 1/2 IN. OD MS27183-18 (96906)	EA	8									4 - 10	8
		2941 - ENGINE EXHAUST											1000	
X2 0 00073	6115-947-3335	EXHAUST, TUBE 13214E1487 (97403)	EA	1									4-	11
X2 0 00074	6115-947-3331	EXHAUST, TUBE 13214E1486 (97403)	EA	1									4-	15
X2 0 00075	5310-088-1251	NUT, SELF-LOCKING MS51922-1 (96906)	EA	2									4-	12

(1) SMR CODE	FEDERAL STOCK NUMBER			UNIT OF	QTY INC IN	(6) 30-DAY DS MAINT ALLOWANCE				(7) AY GS A		(8) 1-YR	(9) DEPOT	(10) ILLUS- TRATION	
			USABLE ON CODE			(a)	(b)	(c)	(a)	(b)	(c)	PER 100 EQUIP	MAINT ALW PER 100	(a) FIG.	(b)
		REF NUMBER & MFR CODE	CODE	MEAS	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	CNTGY	EQUIP	NO.	NO.
X2 0 00076	5305-225-3839	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1 IN. LG MS90725-8 (96906)		EA	2									10	14
X2 0 00077	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)		EA	4									4 - 10	13
00078		GROUP 42 - ELECTRICAL EQUIPMENT													
00079		4202 - ELECTRICAL CONTROLS													
P F	6110-913-9275	DISTRIBUTION BOX 13212E3601 (97403)		EA	1	*	*	*	*	*	*	2	2	4 - 10	20
X2 F 00081	6115–104–4550	BOX 13212E3602 (97403)		SA	1									4 - 9	18
X2 F 00082	6115-948-7169	CABLE 13212E3607 (97403)		EA	1									4 - 9	16
X2 F 00083	6115-948-7170	CABLE 13212E3608 (97403)		EA	1									4-9	17
X2 F 00084		CABLE 13216E7479 (97403)		EA	2										
X2 F 00085		COVER 13212E3603 (97403)		EA	1									4-9	1
X2 F 00086		GASKET 13212E3610 (97403)		EA	1									4-9	19
M F 00087		LEAD, ELECTRICAL 13212E609-1 (97403) MANUFACTURE FROM:		EA	1									4-9	11
P F 00088	6145–284–0656	WIRE, ELECTRICAL: 600V AIRCRAFT, AN6, MIL-3-5-5086		FT											
M F 00089		LEAD, ELECTRICAL 13212E3609-3 (97403) MANUFACTURE FROM:		EA	1									4-9	13
P F 00090	6145-284-0656	WIRE, ELECTRICAL: 600V AIRCRAFT, ANG, MIL-W-5086		FT											
M F 00091		LEAD, ELECTRICAL 13212E3609-2 (97403) MANUFACTURE FROM:		EA	1									4-9	12
P F 00092	6145-284-0656	WIRE, ELECTRICAL: 600V AIRCRAFT, ANG, MIL-W-5086		FT											
P F 00093		LEAD, ELECTRICAL 13216E7476 (97403)		EA	1										
X2 F 00094		LIGHT AND WIRE: 12 IN. LG 13212E3581-1 (97403)		EA	2									4-9	2
X2 F 00095		NUT, PLAIN, HEXAGON: JAM, 1/4-20 THD SIZE MS16203-37 (96906)		EA	8									4-9	25
X2 F 00096	5310-924-4218	NUT, PLAIN, HEXAGON: 1/4-28 THD SIZE		EA	9									4-9	28
X2 F 00097	5310-934-9758	NUT, PLAIN, HEXAGON: MACHINE SCREW	1	EA	6									4-9	27
X2 0 00098	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3/8-16 THD SIZE		EA	4										
X2 F 00099	5330-802-5905	PACKING, PREFORMED: O RING MS28775-132 (96906		EA	2									4-9	14
X2 F 00100	5330-579-8108	PACKING, PREFORMED: O RING MS28775-111 (96906)		EA	1									4-9	31
X2 F 00101	5330-684-3420	PACKING, PREFORMED: O RING MS28775-013 (96906)		EA	4									4-9	4

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1	10)
4	FEDERAL	DESCRIPTION				AY DS			AY GS		1-YR	DEPOT	ILL	US. ATION
SMR CODE	STOCK NUMBER	USABLE	UNIT	QTY	(0)	(b)	(c)	(a)	(b)	(c)	PER 100	MAINT ALW PER	(a)	(b)
		REF NUMBER & MFR CODE CODE	OF MEAS	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP CNTGY	100 EQUIP	FIG. NO.	NO.
X2 0 00102		PLATE, INFORMATION: WIRING DIAGRAM 13212E3587 (97403)	EA	1										
X2 F 00103	5305-984-6214	SCREW, MACHINE: PAN HEAD	EA	6									4-9	22
X2 F 00104	•	SCREW, MACHINE: PAN HEAD 1/4-28 X 7/16 IN. LG MS35215-68 (96906)	EA	9									4 9	10
X2 0 00105	5305-989-7434	SCREW, MACHINE: PAN HEAD, 10-32 X 1/2 IN. LG	EA	16									4 - 9	5
X2 F 00106	5305-984-5695	SCREW, MACHINE: PAN HEAD, 3/8-16 X 2 IN. LG	EA	4									4 - 9	3
X2 F 00107		STUFFING TUBE 13212E3583-20 (97403)	EA	2									4 - 9	15
P F 00108	5930-829-3243	SWITCH, ROTARY: 60 AMP 13205E023 (97403)	EA	1	*	*	*	*	*	*	2	2	4-9	30
X2 F 00109		TERMINAL, BOARD 13212E3606 (97403)	EA	1									4-9	20
X2 F 00110	5940-904-9634	TERMINAL, LOAD 13208E5820-6 (97403)	EA	4									4 - 9	21
X2 F 00111		TERMINAL, LUG: SIZE 6 STUD, 1/4 IN. (AS REQUIRED) MS25036-20 (96906)	EA											
X2 F 00112	5940-660-3631	TERMINAL, LUG: 18-22 STUD, 1/4 IN.	EA	4										
X2 F 00113	5310-809-8546	WASHER, FLAT: ROUND, No. 10	EA	12									4 - 9	23
X2 0 00114	5310-809-8546	WASHER, FLAT: ROUND, No. 10	EA	16									4 - 9	7
X2 F 00115	5310-080-6004	WASHER, FLAT: ROUND, 3/8 IN.	EA	8									4 - 9	8
X2 F 00116		WASHER, LOCK: FLAT, EXTERNAL TOOTH, 1/4 IN. MS35335-89 (96906)	EA	9									4 - 9	29
X2 F 00117	5310-045-3296	WASHER, LOCK: HELICAL SPRING, NO. 10	EA	6										
X2 0 00118	5310-045-3296	WASHER, LOCK: HELICAL SPRING, NO. 10	EA	16									4 - 9	6
X2 F 00119	5310-184-8970	WASHER, LOCK: HELICAL SPRING,	EA	8									4 - 9	24
X2 F 00120	5310-022-8834	WASHER, LOCK: FLAT, INTERNAL TOOTH, 1/4 IN.	EA	4									4 - 9	26
X2 F	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3/8-16 THD SIZE	EA	4									4 - 9	9
X2 0 00122	5305-269-3211	SCREW, CAP, HEXAGON HEAD: 3/8-16 X 1 IN. LG	EA	4										
X2 F 00123		STRAP, CABLE ADJUSTER: 1 1/2 IN. MAXIMUM BINDING SIZE MS17821-1-0 (96906)	EA	1										
X2 0 00124	5310 –80 9–4061	WASHER, FLAT: ROUND, 3/8 IN.	EA	8										
00125		4216 - MISCELLANEOUS WIRING AND FITTINGS												
X2 0 00126		CLAMP, CABLE, DOUBLE 13212E3591-4 (97403)	EA	2									4- 10	28
X2 0 00127		CLAMP, CABLE, SINGLE 13212E3612 (97403)	EA	1									4 - 10	24

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1	0)
	FEDERAL	DESCRIPTION				ALLOWA			AY GS I		1-YR	DEPOT	TRA	JS- TION
SMR CODE	STOCK	USABLE	UNIT	QTY	(a)	(b)	(c)	(a)	(b)	(c)	PER 100	ALW	(a)	(b)
	NUMBER	REF NUMBER & MFR CODE CODE	OF MEAS	IN	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP	100 EQUIP	FIG. NO.	NO.
X2 0 00128	5340-526-2559	CLAMP, CUSHIONED: 1/8 IN. ID MS21919-2 (96906)	EA	2									4 - 10	33
X2 0 00129	5310-012-0361	NUT, PLAIN, HEXAGON: No. 10-24 UNC 2B MS35649-102 (96906)	EA	2									4 - 10	29
X2 0 00130		NUT, PLAIN, HEXAGON: 3/8-16 UNC 2B FFN836TYPE2 (81348)	EA	1									4 - 10	39
X2 0 00131		NUT, PLAIN, HEXAGON: 3/8-16 UNC 2B FFN836TYFE2 (81348)	EA	1									4 - 10	56
X2 0 00132		NUT, PLAIN, HEXAGON: JAM, 3/8-16 UNC 2B FFN836TYPE2 (81348)	EA	2									4 - 10	37
X2 0 00133	5310-543-4717	NUT, PLAIN, WING: BRASS, 3/8-16 THD SIZE MS35425-28 (96906)	EA	1									4 - 10	40
X2 0 00134	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)	EA	2									4 - 10	21
X2 0 00135	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)	EA	4									4-	25
X2 0 00136	5305-225-3840	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 7/8 IN. LG MS90725-7 (96906)	EA	2									4 - 10	23
X2 0 00137	53052253840	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 7/8 IN. LG MS90725-7 (96906)	EA	4									4 - 10	27
X2 0 00138	5305-543-4718	SCREW, CAP, HEXAGON HEAD: 3/8-16 3/4 IN. LG MS35309-358 (96906)	EA	1									4-	58
X2 0 00139	5305-984-6211	SCREW, MACHINE: PAN HEAD, No. 10-24 X 5/8 IN. IG MS35206-264 (96906)	EA	2									4- 10	32
X2 0 00140	5307-722-9437	STUD, GROUNDING 13214E1223 (97403)	EA	1									4-	35
X2 0 00141	5940-688-6010	TERMINAL, LUG: No. 6 WIRE, 3/8 IN. STUD MS20659-10 (96906)	EA	3									10	59
X2 0 00142	5310-913-9776	WASHER, LOCK: FLAT 3/8 IN. SIZE MS35335-91 (96906)	EA	2									4 - 10	36
X2 0 00143	5310-913-9776	WASHER, LOCK: FLAT 3/8 IN. SIZE MS35335-91 (96906)	EA	1									4-	57
X2 0 00144	5310-187-2413	WASHER, FLAT: ELECTRICAL, BRASS, 3/8 IN. AN961-616T (88044)	EA	4									4 - 10	38
X2 0 00145	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10	EA	4									4 - 10	22
X2 0 00146	5310-809-4058	WASHER, FLAT: 1/4 in. BSC SIZE MS27183-10 (96906)	EA	8									4- 10	26
X2 0 00147	5310-809-8546	WASHER, FLAT: No. 10 BSC SIZE MS27183-8 (96906)	EA	4									4 - 10	31
X2 0 00148	5310-045-3296	WASHER, LOCK: No. 10 SCREW SIZE MS35338-43 (96906)	EA	2									4-	30
P F 00149	6145–395–8799	WIRE, ELECTRIC, UNINSULATED: No. 6 AWG QQW343TYPERB	FT	15	*	*	*	*	#	*	*	*	4 - 10	60

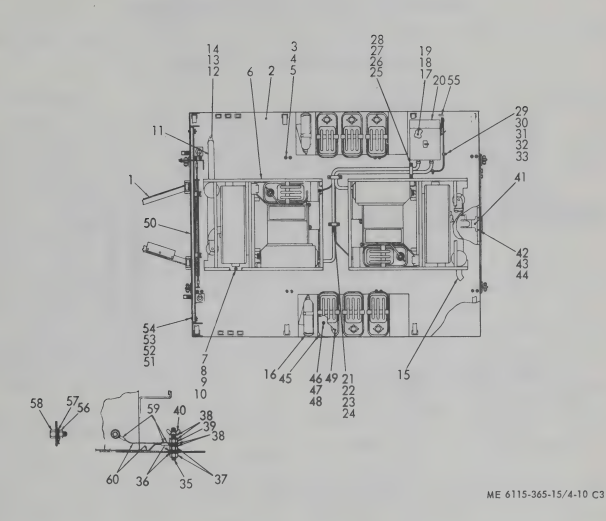


Figure 4-10. PU-620/M power unit.

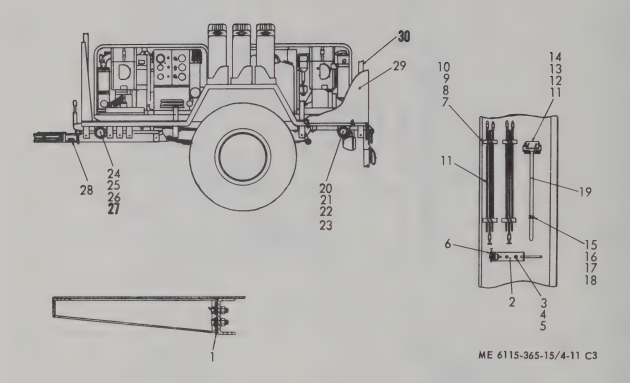


Figure 4-11. PU-620/M accessories.

CHAPTER 5

GENERATOR SETS PU-406/M and PU-402/M

Section I. DESCRIPTION AND DATA

5-1. Description

a. General. A 30-kw, 60-cycle, diesel engine driven generator, capable of supplying 25-kw, 50 cycle power, mounted on an M-200A1 trailer (modified), comprise a self-contained mobile unit referred to as Trailer-Mounted Generator Set, PU-406/M. Refer to figures 5-1 and 5-2. A 15-kw, 60 cycle, diesel engine-driven generator, capable of supplying 12.5-kw, 50-cycle power, mounted on a M-200A1 trailer, comprise a self-contained mobile unit referred to as Trailer-Mounted Generator Set, PU-402/M.

b. Function. PU-406/M is a mobile power plant and may be used to supply power to any system requiring a 30-kw, 60-cycle current. PU-402/M is a mobile power source capable of furnishing 15-kw, 60-cycle current.

Note. The only difference between the PU-406/M and PU-402/M generator sets is in the output. The sets are similar to each other in appearance.

d. Generator and Engine. For description and further operation and maintenance information on the PU-406/M generator and engine not covered in this chapter, refer to TM

5-6115-321-15. For PU-402/M, refer to applicable TM for generator set used. (See DA PAM 310-4).

- e. Trailer. For description and maintenance information on the M-200A1 trailer, refer to TM 9-2330-205-14.
- f. Lubrication. Refer to LO 9-2330-205-14 for lubrication information required on the M-200A1 trailer.

5-2. Tabulated Data

Table 5-1 lists the components that comprise PU-406/M and PU-402/M.

Table 5-1. PU-406/M and PU-402/M Components.

Fan	Qty	Nomenclature
2330-331-2307	1	Trailer: M-200A1
6115-077-8600	1	Generator set: 30 kw, DED (PU-406/M)
6115–317–4919	1	Generator set: 15 kw, DED (PU-402/M)
7240-222-3088	2	Can, gasoline, military 5-gallon
4210-555-8837	1	Fire extinguisher
5975-878-3791	2	Ground rod (w/attachments)
5120-251-4489	1	Sledge hammer

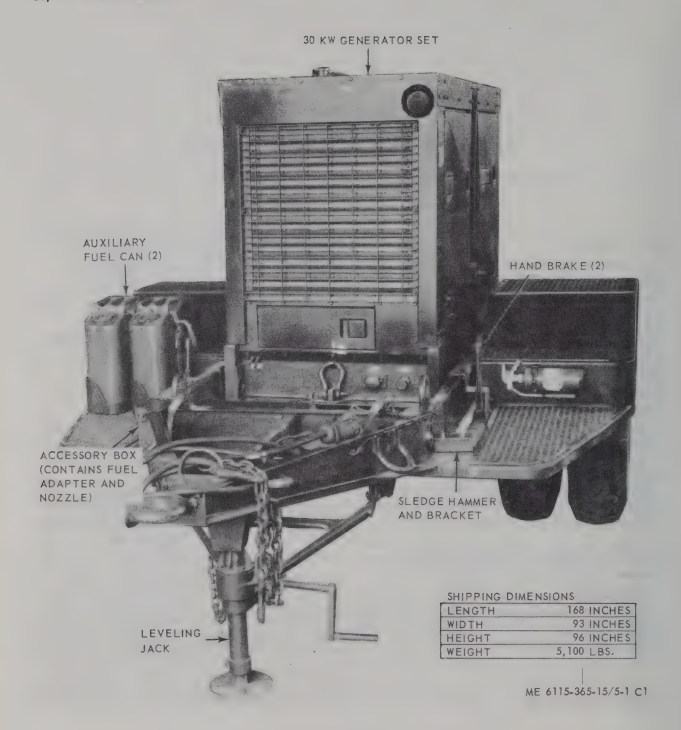
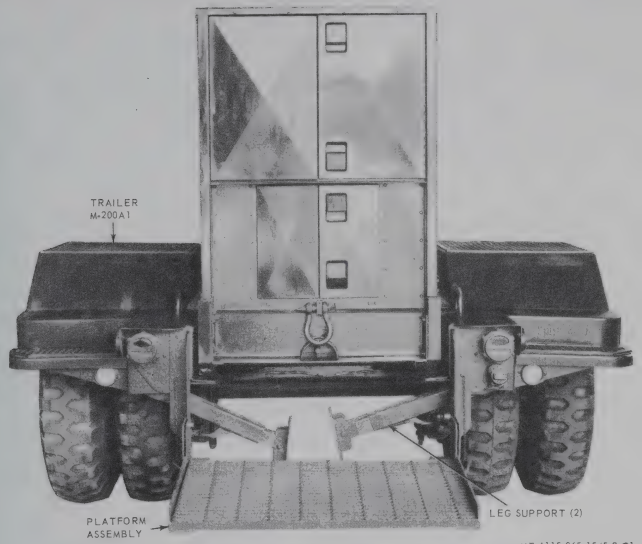


Figure 5-1. PU-406M, left front, 3/4 view.



ME 6115-365-15/5-2 C1

Figure 5-2. PU-406/M, rear view.

Section II. OPERATING INSTRUCTIONS

5-3. Setting-Up Instructions

a. Leveling.

- (1) Locate the trailer on as level a surface as possible in order for the generator set to operate efficiently.
- (2) Set brakes and block wheels securely to prevent any movement. Operate the hand-brakes at weekly intervals to assure freedom of linkage.
- (3) Pull leg supports down and adjust length for firm contact with ground.

Warning: Wheels must be blocked, brakes set, and leg supports down in support position before operating the equipment.

b. Grounding.

Warning: Never operate the generator set until it has been properly grounded. Electrical defects in the load lines or equipment can cause death by electrocution when contact is made with an ungrounded system.

(1) The generator set must be grounded prior to operation. The ground may be any of

5-3

C1, TM 5-61/15-3/65-1/5

three methods, depending on the location and the terrain.

- (a) A ground rod driven to a depth of 8 feet.
- (b) An underground metallic water piping system.
- (c) A metal plate (9 sq. ft.) buried at a depth of 4 feet.
- (2) The ground lead must be No. 6 AWG copper wire bolted or clamped to the rod, plate, or piping system.
- (3) Connect the other end of the ground lead to the generator set ground stud.

Warning: Never operate the generator set in an enclosed area unless the exhaust gases are piped to the outside. Inhalation of

exhaust fumes will result in serious illness or death.

5-4. Starting

- a. Perform the pre-starting procedures described in paragraph 5-3.
- b. Start the generator set as instructed in TM 5-6115-321-12.

5-5. Stopping

Stop the generator set as instructed in TM 5-6115-321-12.

5-6. Operation

Operate the generator set as instructed in TM 5-6115-321-12.

Section III. DIRECT AND GENERAL SUPPORT AND DEPOT MAINTENANCE INSTRUCTIONS

5-7. Generator Set

a. Removal. Remove the generator set from the trailer as illustrated in figure 5-3.

b. Installation. Install the generator set as illustrated in figure 5-3.



Figure 5-3. Generator set, removal and installation.

(1)	(2) FEDERAL	DESCRIPTION		(4) UNIT	(5) QTY		Y ORG	6) ANIZAT IANCE A		IL	(7) LUS- ATION
SMR CODE	STOCK NUMBER	DESCRIPTION	USABLE	OF ME AS	INC IN UNIT	(a)	(b)	(c)	(d)	(a)	(b)
		REF NUMBER & MFR CODE	CODE		IINU	1-5	6-20	21-50	51-100	FIG. NO.	NO.
		PART I									
		REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE									
00001		GROUP 15 - FRAME, TOWING ATTACHMENTS, AND DRAWBARS									
00002		1501 - FRAME ASSEMBLY									
X2 0 00003		BRACKET ASSEMBLY: liquid count, 5 gal MS53052-1 (96906)		EA	2						
X2 0 00004		BRACKET ASSEMBLY: sledge hammer 13214E1214 (97403)		EA	1						
X2 0 00005		BRACKET FIRE EXTINGUISHER: 5 lb 13214E1235 (97403)		EA	1						
X2 0 00006		CLIP SPRING 13214E1213-1 (97403)		EA	1						
X2 0 00007		NUT, PLAIN, HEXAGON: jam, 3/8-16 n/mag MS16203-39 (96906)		EA	3						
X2 0 00008		NUT, PLAIN, WING: brass, 3/8-16 MS35425-28 (96906)		EA	1						
X2 0 00009		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)		EA	1						
X2 0 00010		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)		EA	2						
X2 0 00011		NUT, SELF-LOCKING, HEXAGON: 3/8-16 MS51922-17 (96906)		EA	4						
X2 0 00012		NUT, SELF-LOCKING, HEXAGON: 3/8-16 MS51922-17 (96906)		EA	8						
X2 0 00013		NUT, SELF-LOCKING, HEXAGON: 5/16-18 MS51922-9 (96906)		EA	2						
X2 0 00014		PIN, SHEAR 13214E1254-1 (97403)		EA	2						
X2 0 00015		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 3/4, lg MS90725-6 (96906)		EA	2						
X2 0 00016		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 3/4, lg MS90725-6 (96906)		EA	1						
X2 0 00017		SCREW, CAP, HEXAGON HEAD: 3/8-16 x 7/8, lg MS90725-59 (96906)		EA	8						
X2 0 00018		SCREM, CAP, HEXAGON HEAD: 5/16-18 x 2-1/4 MS90725-41 (96906)		EA	2						
X2 0 00019		SCREM, MACHINE, PAN HEAD: 3/8-16 x 1, 1g MS35206-311 (96906)		EA	4			*			
X2 0 00020		STUD, GROUND 13214E1223 (97403)		EA	1						
X2 0 00021		WASHER, FLAT, ELECTRIC: brass, 3/8, size AN961-616T (88044)		EA	4						
X2 0 00022		WASHER, FLAT: round, 1/4 BSC, size MS27183-10 (96906)		EA	1						
X2 0 00023		WASHER, FLAT: round, 1/4 BSC, size MS27183-10 (96906)		EA	2						
X2 0 00024		WASHER, FLAT: round, 3/8 BSC, size MS27183-14 (96906)		EA	4						
X2 0 00025		WASHER, FLAT: round, 3/8 BSC, size MS27183-14 (96906)		EA	8						
X2 0 00026		WASHER, FLAT: round, 5/16 MS27183-13 (96906)		EA	2						

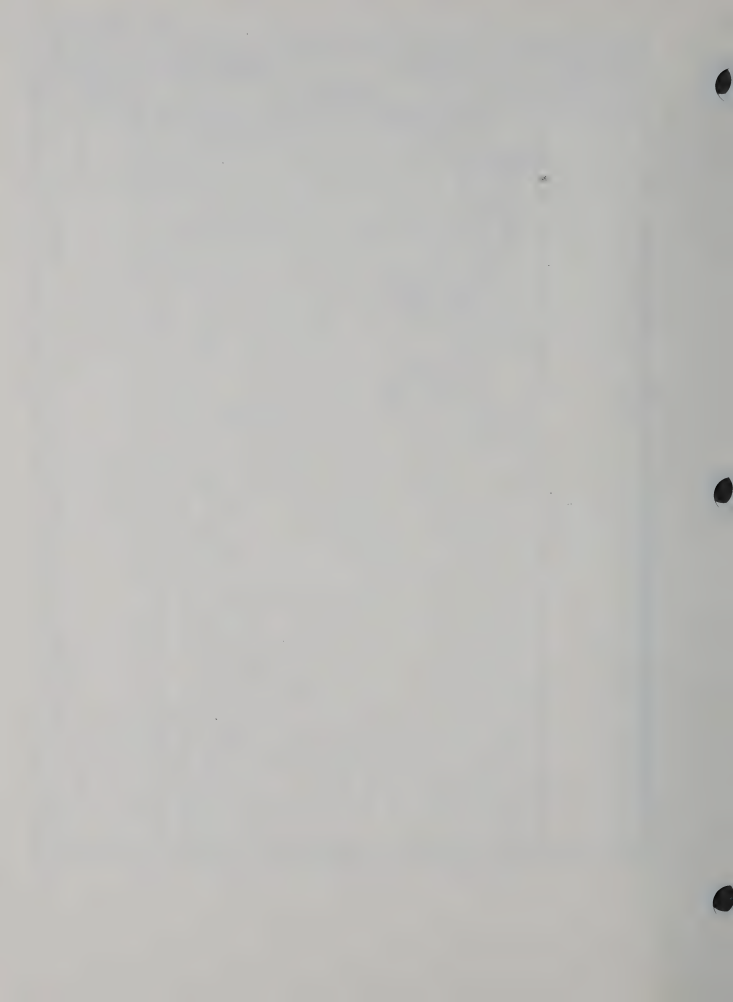
SMR	FEDERAL STOCK	DESCRIPTION	(4) UNIT	QTY		AY ORG	6) ANIZAT IANCE A		1L	(7) LUS- ATION
CODE	NUMBER	USABL ON CODE		1	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b)
X2 0 00027		WASHER, LOCK, FLAT: external tooth, 3/8 MS35335-91 (96906)	EA	2						
00028		GROUP 18 - BODY, CAB, HOOD AND HULL								
00029		1808 - BOXES, CARRYING CASES								
X2 0 00030		ACCESSORY BOX 13214E1256 (97403)	EA	1						
X2 0 00031		NUT, SELF-LOCKING, HEXAGON: 5/16-18 MS51922-9 (96906)	EA	3						
X2 0 00032		SCREW, CAP, HEXAGON HEAD: 5/16-18 x 1, 1g MS90725-34 (96906)	EA	3						
X 2 0		WASHER, FLAT: round, 5/16, screw size MS27183-13 (96906)	EA	3						
00034		GROUP 22 - BODY CHASSIS OR HULL, AND ACCESSORY ITEMS								
00035		2202 - ACCESSORY ITEMS								
P C 00036	2910-066-1235	ADAPTER ASSEMBLY: fuel drum 13211E7541 (97403)	EA	1	*	*	*	*		
P 0	7240-222-3088	CAN, GASOLINE, MILITARY: 5 gal MILC1283 (81349)	EA	2	*	*	*	*		
P C	5120-203-4656	HAMMER HAND: double face GGG14-86TYPEX (81348)	EA	1	*	*	*	*		
P C	5975-878-3791	ROD, GROUND ASSEMBLY MILR11461TYFE (81349)	EA	2	*	*	*	*		
X2 0 00040		SPOUT CAN: flexible MILS1285 (81349)	EA	1						
00041		2210 - DATA PLATES								
X2 0 00042		PLATE, IDENTIFICATION, GENERATOR SET 13205E4916-9 (97403)	EA	1						
X2 0 00043		PLATE, IDENTIFICATION GROUND 13205E4918 (97403)	EA	1						
00044		GROUP 40 - ELECTRIC MOTORS AND GENERATORS			i					
00045		4000 - GENERATOR ASSEMBLY								
X2 0 00046		BOLT, MACHINE: 5/8-18 x 1-41/64, lg AN10-14A (88044)	EA	4						
X2 0 00047		NUT, SELF-LOCKING, HEXAGON: 5/8-18 MS51922-53 (96906)	EA	4						
X2 0 00048		SPACER, GENERATOR MOUNTING 13212E3554 (97403)	EA	4						
K2 0 00049		WASHER, FLAT: round, 5/8, screw size MS27183-22 (96906)	EA	4						
00050		4019 - RADIO INTERFERENCE SUPPRESSION								
1 0 00051		WIRE, ELECTRIC: uninsulated, copper, 6 AWG, 6 ft QQW343TYPE (81348) MANUFACTURE FROM:	FT	1						
(2 0 00052		TERMINAL, LUG: Type 1, cylinder, No. 6-3/8 MS20659-110 (96906)	EA	1						
P 0		WIRE, ELECTRIC: uninsulated, copper, 6 AWG (As required) QQW343TIPE (81348)	FT			SEE	GRP	9501		

(1) SMR	(2) FEDERAL	DESCRIPTION		(4) UNIT	(5) QTY		AY ORG AINTEN	ANIZAT		IL.	(7) LUS- ATION
CODE	STOCK NUMBER	REF NUMBER & MFR CODE	USABLE ON CODE	OF ME AS	INC IN UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b)
00054 00055 P C 00056	4210–270–4572	GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS 7638 - PORTABLE FIRE FIGHTING EQUIPMENT (INCLUDES FOR FIRE EXTINGUISHER) EXTINGUISHER, FIRE CO, 25 1b 0E910TYPEI (81348)		EA	1	*	*	*	*		
00057 00058 P 0		GROUP 95 - GENERAL USE STANDARDIZED PARTS 9501 - HARDWARE SUPPLIES AND BULK MATERIAL, COMMON WIRE, ELECTRICAL: uninsulated, copper, 6 AWG QQ343TYPEPBCLASS1 (81348)		FT		#	*	*	*		
00059		QQ343TYPEPBCLASS1 (81348)									

SMR	FEDERAL	DESCRIPTION	(4)	(5)	30-	(6) DAY DS ALLOWA	MAINT		(7) DAY GS ALLOWA		(8) 1-YR	(9) DEPOT	ILL	10) .US- ATION
CODE	STOCK NUMBER	USABLE ON CODE CODE	UNIT OF MEAS	QTY INC IN UNIT	(a)	(b) 21-50	(e) 51-100	(a)	(b)	(c)	PER 100 EQUIP	MAINT ALW PER 100	(a) FIG.	(b)
		PART II			1-20	21-30	31-100	1-20	21-50	51-100	CNTGY	EQUIP	NO.	NO.
		REPAIR PARTS FOR DS, GS, AND DEPOT MAINTENANCE												
00001		GROUP 15 - FRAME, TOWING ATTACHMENTS, AND DRAWBARS												
00002		1501 - FRAME ASSEMBLY												
X2 0 00003		BRACKET ASSEMBLY: liquid count, 5 gal MS53052-1 (96906)	EA	2										
X2 0 00004		BRACKET ASSEMBLY: sledge hammer 13214E1214 (97403)	EA	1										
X2 0 00005		BRACKET FIRE EXTINGUISHER: 5 lb 13214E1235 (97403)	EA	1										
00006		CLIP SPRING 13214E1213-1 (97403)	EA	1										
00007		NUT, PLAIN, HEXAGON: jam, 3/8-16 n/mag MS16203-39 (96906)	EA	3										
00008		NUT, PLAIN, WING: brass, 3/8-16 MS35425-28 (96906)	EA	1			ļ							
(2 0 00009		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)	EA	1										
(2 0		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)	EA	2										
2 0		NUT, SELF-LOCKING, HEXAGON: 3/8-16 MS51922-17 (96906)	EA	4										
2 0		NUT, SELF-LOCKING, HEXAGON: 3/8-16 MS51922-17 (96906)	EA	8										
2 0		NUT, SELF-LOCKING, HEXAGON: 5/16-18 MS51922-9 (96906)	EA	2										
2 0		PIN, SHEAR 13214E1254-1 (97403)	EA	2										
2 0		SCREW, CAP, HEXAGON HEAD: 1/4-20 X 3/4, 1g MS90725-6 (96906)	EA	2										
2 0 0016		SCHEW, CAP, HEXAGON HEAD: 1/4-20 X 3/4, lg MS90725-6 (96906)	EA	1										
2 0 0017		SCREW, CAP, HEXAGON HEAD: 3/8-16 X 7/8, lg MS90725-59 (96906)	EA	8										
2 0 0018		SCREW, CAP, HEXAGON HEAD: 5/16-18 X 2-1/4 MS90725-41 (96906)	EA	2										
2 0		SCREW, MACHINE, PAN HEAD: 3/8-16 X 1, 1g MS35206-311 (96906)	EA	4										
2 0		STUD, GROUND 13214E1223 (97403)	EA	1										
2 0		WASHER, FLAT, ELECTRIC: brass, 3/8, size AN961-616T (88044)	EA	4										
2 0		WASHER, FLAT: round, 1/4 BSC, size MS27183-10 (96906)	EA	1										
2 0		WASHER, FLAT: round, 1/4 BSC, size MS27183-10 (96906)	EA	2										
2 0		WASHER, FLAT: round, 3/8 BSC, size MS27183-14 (96906)	EA	4										

PERSONAL	(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1	0)
STOCK NUMBER REF NUMBER & WFR CODE		FEDERAL	DESCRIPTION												
REFNUMBER & MFR CODE		STOCK	USABLE	UNIT		(a)	(b)	(e)	(a)	(b)	(c)	PER	ALW	(s)	(b)
MSSER, 10GK, 17AT, 1900AG, 5/16 EA 2		NOMBER		OF		1-20	21-50	51-100	1-20	21-50	51-100	EQUIP	100		
Margar M				EA	8										
000028 GRDUT 18 - BOLT, CAB, HOOD AND HULL 1808 - BOLES, CARRITHG CASES 12 0 ACCESSORY EXX COUGOO 1321/26/1266 (97/202) EX 0 NOT, SELF-LOCKING, HEXAGON: 5/16-18 EX A 3 ACCESSORY EXX COUGOO 1321/26/1266 (97/202) EX 0 SOURY, CAP, HEXAGON HEAD: 5/16-18 X 1, 1g EA 3 ASSPC725-34 (96906) COUGO 2 - BOLT CHARD: 5/16, sorew size EA 3 HS7128-31 (96906) EX DE COUGO 3 - HEXTERS-13 (96906) CROUP 2 - BOLT CHARD: 5/16, sorew size EA 3 HS7128-31 (96906) CROUP 2 - BOLT CHARD: SIZE EA 3 CROUP 3 - CROUP CARRIED CHARD: SIZE EA 4 CROUP 3 - CROUP CARRIED CHARD: SIZE EA 1 CROUP 3 - CROUP CARRIED CHARD: SIZE EA 1 CROUP 3 - CROUP CARRIED CHARD: SIZE EA 1 CROUP 3 - CROUP CARRIED CHARD: SIZE EA 1 CROUP 3 - CROUP CARRIED CHARD: SIZE EA 1 CROUP 3 - CROUP CARRIED CHARD: SIZE EA 1 CROUP 3 - CROUP CARRIED CHARD: SIZE EA 1 CROUP 3 - CROUP CARRIED CHARD: SIZE EA 1 CROUP 3 - CROUP CARRIED CHARD: SIZE EA 4 CROUP 3 - CROUP CARRIED CHARD: SIZE EA 4 CROUP 3 - CROUP CARRIED CHARD: SIZE EA 4 CROUP 3 - CROUP CARRIED CHARD: SIZE EA 3 CROUP 3 - CROUP CARRIED CHARD: SIZE EA 4 CROUP 3 - CROUP CARRIED CHARD: SIZE EA 4 CROUP CARRIED CHARD: SIZE EA 5 CROUP CAR				EA	2										
1808 - BOZES, CARRING CASES 122 0 ADCESSORY BOX 1321212365 (970.03) 22 0 NUT, SELF-LOCKING, MEXAGON: 5/16-18 EA 3 NS51922-9 (9969.6) 22 0 NUT, SELF-LOCKING, MEXAGON: 5/16-18 EA 3 NS51922-9 (9969.6) 22 0 NUT, SELF-LOCKING, MEXAGON: 5/16-18 EA 3 NS51922-9 (9969.6) 22 0 NUSURER, FLAT: remain, 5/16, serew size EA 3 NS57183-13 (9690.6) 23 1810 - CARDO BOUT 23 DR 00035 1810 - CARDO BOUT 23 DR 00036 GEOUP 2- BOUT CRASSIS OR HULL, AFD ROCKSORY ITEMS P C 0740-222-9088 CAN, GASCULUR, HULLTRATE: 5 gel NTC-12-30 (813.49) P C 0720-222-9088 CAN, GASCULUR, HULLTRATE: 5 gel NTC-12-30 (813.49) P C 0720-222-9088 CAN, GASCULUR, HULLTRATE: 5 gel NTC-12-30 (813.49) P C 0720-222-9088 CAN, GASCULUR, HULLTRATE: 5 gel NTC-12-30 (813.49) P C 0720-222-9088 CAN, GASCULUR, HULLTRATE: 5 gel NTC-12-30 (813.49) P C 0720-222-9088 CAN, GASCULUR, HULLTRATE: 5 gel NTC-12-30 (813.49) P C 0720-222-9088 CAN, GASCULUR, HULLTRATE: 5 gel NTC-12-30 (813.49) P C 0720-222-9088 CAN, GASCULUR, HULLTRATE: 5 gel NTC-12-30 (813.49) P C 0720-222-9088 CAN, GASCULUR, HULLTRATE: 5 gel NTC-12-30 (813.49) D C 0720-222-9088 CAN, GASCULUR, HULLTRATE: 5 gel NTC-12-30 (813.49) D C 0720-222-9088 CAN, GASCULUR, HULLTRATE: 5 gel NTC-12-30 (813.49) D C 0720-222-9088 CAN, GASCULUR, HULLTRATE: 5 gel NTC-12-30 (813.49) D C 0720-222-9088 CAN, GASCULUR, HULLTRATE: 5 gel NTC-12-30 (813.49) D C 0720-222-9088 CAN, GASCULUR, HULLTRATE: 5 gel NTC-12-30 (813.49) D C 0720-222-9088 CAN, GASCULUR, HULLTRATE: 5 gel NTC-12-30 (813.49) D C 0720-222-9088 CAN, GASCULUR, HULLTRATE: 5 gel NTC-12-30 (813.49) D C 0720-222-9088 CAN, GASCULUR, HULLTRATE: 5 gel NTC-12-30 (813.49) D C 0720-222-9088 CAN, GASCULUR, HULLTRATE: 5 gel NTC-12-30 (813.49) D C 0720-22-9088 CAN, GASCULUR, HULLTRATE: 5 gel NTC-12-30 (813.49) D C 0720-22-9088 CAN, GASCULUR, HULLTRATE: 5 gel NTC-12-30 (813.49) D C C C C C C C C C C C C C C C C C C				EA	2										
NACESSONT ENT DOT	00028		GROUP 18 - BODY, CAB, HOOD AND HULL												
12-16-12-26 (19-74.0)	00029		1808 - BOXES, CARRYING CASES												
MSSIGNATION				EA	1										
NS90725-34 (196966) NS90725-34 (1969666) NS90725-34 (196966)				EA	3										
00033 00034 1810 - CARGO BODY			SCREW, CAP, HEXAGON HEAD: 5/16-18 X 1, 1g MS90725-34 (96906)	EA	3										
X2 DR 1321/E127 (97403)				EA	3										
00035 00036 00037 00037 P. C. 2910-066-1235 ADAPTER ASSEMBLY: fuel drum 132118754 (97403) 2202 - ACCESSORY ITEMS 2202 - ACCESSORY ITEMS 2202 - ACCESSORY ITEMS 2202 - ACCESSORY ITEMS 220 - ACCESSORY 220	00034		1810 - CARGO BODY												
AND ACCESSORY ITEMS 2202 - ACCESSORY ITEMS P C 2910-066-1235 ADAPTER ASSEMBLY: fuel drum 13211E7541 (77403) P O 7240-222-3088 CAN, GASOLINE, MILITARY: 5 gal EA 2 * 2 * 2 10 10 P C 5120-203-4656 MLL-G-1283 (81349) P C 5120-203-4656 HAMMER HAND: double face GOG-14-86TTFEX (81349) P C 6 5975-878-3791 HOD GROUND ASSEMBLY HIL-R-1461TTF (81349) SPOUT CAN: flexible HIL-S-1285 (81349) SPOUT CAN: flexible HIL-S-1285 (81349) COO.43 FLATE, IEBNITFICATION, GENERATOR SET EA 1 12205E4918 (97403) FLATE, IEBNITFICATION GROUND EA 1 12205E4918 (97403) GROUP 40 - ELECTRIC MOTORS AND GENERATOR SET AND GENERATOR SET SAND GE				EA	1										
P C 2910-066-1235 ADAPTER ASSEMBLY: fuel drum 13211E7541 (97403) P C 3210-222-3088 CAN, GASCLINE, MILITARY: 5 gal MIL-C-1283 (81349) P C 5120-203-4656 HAMMER RAND: double face GGG-14-86fTFEX (81348) P C 5975-878-3791 ROD GROUND ASSEMBLY MIL-R-11461TFE (81349) X2 0 5975-878-3791 ROD GROUND ASSEMBLY EA 2 * 2 * 2 10 10 10 10 10 10 10 10 10 10 10 10 10	00036														
### ADAP ISA ASSEMBLY ### C	00037		2202 - ACCESSORY ITEMS												
MIL-C-128 (81349)		2910-066-1235		EA	1	*	*	2	*	#	2	10	10		
000.00 000.00 000.00 000.00 000.01 000.01 000.02 000.02 000.02 000.03 000.03 000.04		7240-222-3088		EA	2	*	*	2	*	*	2	10	10		
00042		5120-203-4656		EA	1	*	*	2	*	*	2	10	10		
00042 MIL-S-1285 (81349) 2210 - DATA PLATES X2 0 PLATE, IDENTIFICATION, GENERATOR SET 13205E4916-9 (97403) X2 0 PLATE, IDENTIFICATION GROUND EA 1 13205E4918 (97403) 00045 GROUP 40 - ELECTRIC MOTORS AND GENERATORS 4000 - GENERATORS EA 1 EA 4 ANTO-14A (88044) X2 0 00048 E015-935-5111 GENERATOR SET, DIESEL: 30KW60HZ, skid MIL-G-52147TTPE (81349) X2 0 NUT, SELF-LOCKING, HEXAGON: 5/8-18 EA 4 EA 4 EA 4 EA 5 EA 4 EA 5 EA 4 EA 5 EA 4 EA 5 EA 5		5975 – 878 –379 1		EA	2	*	*	2	*	*	2	10	10		
### ##################################				EA	1										:
13205£4916-9 (97403) X2 0 O0045 PLATE, ILENTIFICATION GROUND 13205£4918 (97403) GROUP 40 - ELECTRIC MOTORS AND GENERATORS O0047 4000 - GENERATOR ASSEMBLY X2 0 O0048 X2 FR 6115-935-5111 O0049 X2 FR 6115-935-5111 O0049 NUT, SELF-LOCKING, HEXAGON: 5/8-18 X2 O SPACER, GENERATOR MOUNTING 13212£3554 (97403) X2 O WASHER, FLAT: round, 5/8, screw size EA 1 O0051 X2 O WASHER, FLAT: round, 5/8, screw size EA 4 WASHER, FLAT: round, 5/8, screw size EA 4	00043		2210 - DATA PLATES												
00045 00046 00046 00047 00047 00047 00048 00048 00048 00048 00048 00048 00048 00048 00048 00048 00048 00048 00048 00048 00048 00049				EA	1										
AND GENERATORS 4000 - GENERATOR ASSEMBLY X2 0 00048 X2 FR 6115-935-5111 00049 X2 O NUT, SELF-LOCKING, HEXAGON: 5/8-18 X2 O SPACER, GENERATOR MOUNTING 13212E3554 (97403) X2 O WASHER, FLAT: round, 5/8, screw size A000 SENERATOR SET, DISSEL: 30KW60HZ, skid EA 1 MIL-G-52147TYPE (81349) EA 4 WASHER, FLAT: round, 5/8, screw size EA 4 WASHER, FLAT: round, 5/8, screw size EA 4				EA	1										
X2 0 00048	00046														
00048 X2 FR 6115-935-5111 QENERATOR SET, DIESEL: 30KW60HZ, skid MIL-G-52147TYPE (81349) X2 0 NUT, SELF-LOCKING, HEXAGON: 5/8-18 X2 0 SPACER, GENERATOR MOUNTING 13212E3554 (97403) X2 0 WASHER, FLAT: round, 5/8, screw size EA 4	00047		4000 - GENERATOR ASSEMBLY												
00049 MIL-G-52147TYPE (81349) X2 0 NUT, SELF-LOCKING, HEXAGON: 5/8-18 X2 0 SPACER, GENERATOR MOUNTING 13212E3554 (97403) X2 0 WASHER, FLAT: round, 5/8, screw size EA 4				EA	4										
00050 MS51922-53 (96906) X2 0 SPACER, GENERATOR MOUNTING BA 4 00051 13212E3554 (97403) X2 0 WASHER, FLAT: round, 5/8, screw size BA 4		6115-935-5111		EA	1										
00051 13212E3554 (97403) X2 0 WASHER, FLAT: round, 5/8, screw size EA 4			NUT, SELF-LOCKING, HEXAGON: 5/8-18 MS51922-53 (96906)	EA	4										
				EA	4										
				EA	4										

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1	0)
SMR	FEDERAL	DESCRIPTION				AY DS			AY GS		1-YR	DEPOT	ILLU	
CODE	STOCK NUMBER	USABLE On	UNIT	QTY	(a)	(b)	(e)	(a)	(b)	(c)	PER 100	MAINT ALW PER	(a)	(P)
		REF NUMBER & MFR CODE CODE	OF MEAS	TINU	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP CNTGY	100 EQUIP	FIG. NO.	ITEM NO.
00053		4019 - RADIO INTERFERENCE SUPPRESSION												
M 0 00054		WIRE, ELECTRIC: uninsulated, copper, 6 AWG, 6 ft Q-W343TYPE (81348) MANUFACTURE FROM:	FT	1										
X2 0 00055		TERMINAL, LUG: type 1, cylinder, No. 6-3/8 MS20659-110 (96906)	EA	1										
P 0 00056		WIRE, ELECTRIC: uninsulated, copper, 6 AWG (As required) QQ-W-343TYPE (81348)	FT					SEE	GRP	9501				
00057		GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS												
00058		7638 - PORTABLE FIRE FIGHTING EQUIPMENT (INCLUMES FOR FIRE EXTINGUISHER)												
P C 00059	4210-270-4572	EXTINGUISHER, FIRE CO: 25 lb O-E-910TYPEI (81348)	EA	1	*	*	2	*	*	2	10	10		
00060		GROUP 95 - GENERAL USE STANDARDIZED PARTS												
00061		9501 - HARDWARE SUPPLIES AND BULK MATERIAL, COMMON												
P 0 00062		WIRE, ELECTRICAL: uninsulated, copper, 6 AWG QQ343TYFEPBCLASS1 (81348)	FT		*	*	*	*	*	*	*	*		



CHAPTER 6

GENERATOR SETS PU-409/M AND PU-409A/M

Section I. DESCRIPTION AND DATA

6-1. Description

- a. General. The PU-409A/M is a self-contained, mobile, general purpose power supply (fig. 6-1). The set is comprised of a 5 KW, Model SF-5.0-MD, Military Standard Generator Set mounted on an M-101-A1 ³/₄-ton trailer and includes the components listed in table 6-1. The generator is powered by a directly coupled 2-cylinder 10-horsepower engine (MIL-STD Model 2A042-II).
- b. Difference in Models. PU-409/M uses a liquid cooled gasoline engine-driven generator. PU-409A/M uses a Military Standard air-cooled gasoline engine-driven generator.
- c. Generator. For description and generator operation and maintenance information not covered in this chapter, refer to TM 5-6115-332-12.
 - d. Engine. For description and engine main-

tenance not covered in this chapter, refer to TM 5-2805-258-14.

- e. Trailer. For description and trailer maintenance not covered in this chapter, refer to TM 9-2330-202-14.
- f. Lubrication. Refer to LO 9-2330-202-14 and LO 5-2805-258-14 for lubrication information required on PU-409A/M.

6-2. Tabulated Data

Table 6-1 lists the components for PU-409A/M.

Table 6-1. PU-409A/M Components

61 25 29 72 42	FSN 30-898-6779 15-017-8240 90-420-8929 10-066-1235 40-222-3088 10-555-8837 75-878-3791	Qty 1 1 1 2 6 1 2	Nomenclature Trailer: M101-A1 Generator: 5 KW, Model SF-5.OMD Leg prop assembly, trailer Adapter assembly, fuel drum Can, gasoline, military 5-gallon Fire extinguisher Ground rod w/attachments
	75-878-3791 20-265-7462	2 1	Ground rod w/attachments Sledge hammer



Figure 6-1. PU-409A/M, right front, % view.

Section II. OPERATING INSTRUCTIONS

6-3. Setting-up Instructions

- a Leveling.
- (1) Locate the trailer on as level a surface as possible in order for the generator set to operate as efficiently as possible.
- (2) Set brakes and block wheels securely to prevent any movement. Operate handbrake at weekly intervals to insure freedom of linkage.
- (3) Pull leg prop down and adjust length for firm contact with ground.

WARNING

Wheels must be blocked, brakes set, and leg prop down in the support position before attempting to roll up the tarpaulin and before starting to assemble or set up the equipment for operation.

- b. Preparation for Starting.
- (1) Remove the canvas tarpaulin and remove the roof bows and racks as shown in figure 6-2.
- (2) Open the trailer tailgate and remove all loose auxiliary items and anything else that might block the free circulation of air through the trailer and around the generator sets.

CAUTION

It is of foremost importance that there be free circulation of air around the generator sets at all times during operation.

WARNING

Never operate the generator set in an enclosed area unless the exhaust gases are piped to the outside. Inhalation of exhaust fumes will result in serious illness or death.

c. Grounding.

WARNING

Never operate the generator set until it has been properly grounded. Electrical defects in the load lines or equipment can cause death by electrocution when contact is made with an ungrounded system.

- (1) The generator set must be grounded prior to operation. The ground may be any of three methods, depending on the location and the terrain.
- (a) A ground rod driven to a depth of 8 feet.
- (b) An underground metallic water piping system.
- (c) A metal plate (9 square ft.) buried to a depth of 4 feet.
- (2) The ground lead must be No. 6 AWG copper wire bolted or clamped to the rod, plate, or piping system.
- (3) Connect the other end of the ground lead to the trailer ground terminal stud as shown in figure 6-3.

6-4. Starting

- a. Perform pre-starting and setting-up procedures (para 6-3).
- b. Start the generator as instructed in TM 5-6115-332-12.

6-5. Stopping

Stop the generator set as instructed in TM 5-6115-332-12.

6-6. Operation

- a. Operate the generator set as instructed in TM 5-6115-332-12.
- b. Perform the fuel transfer procedure as instructed in figure 6-4.



Figure 6-2. Roof bows and racks, removal and installation.

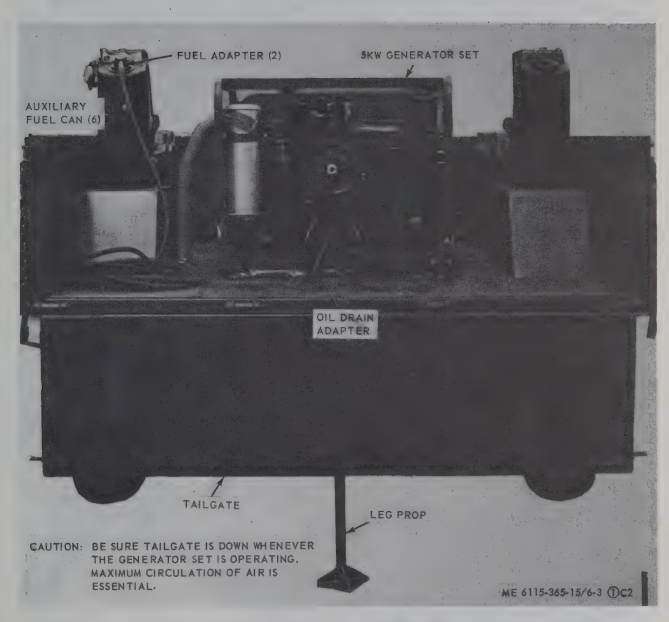


Figure 6-3. PU-409A/M set up for operation (sheet 1 of 2).

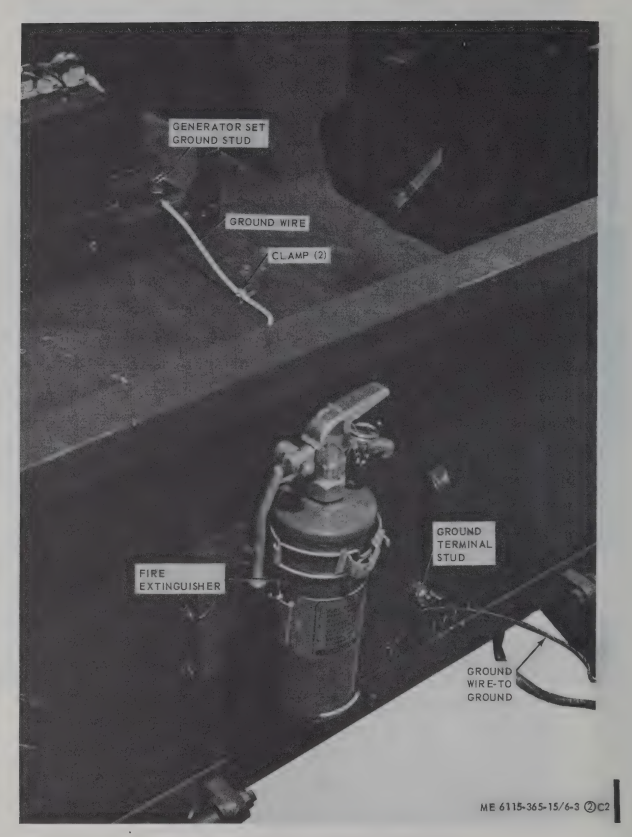
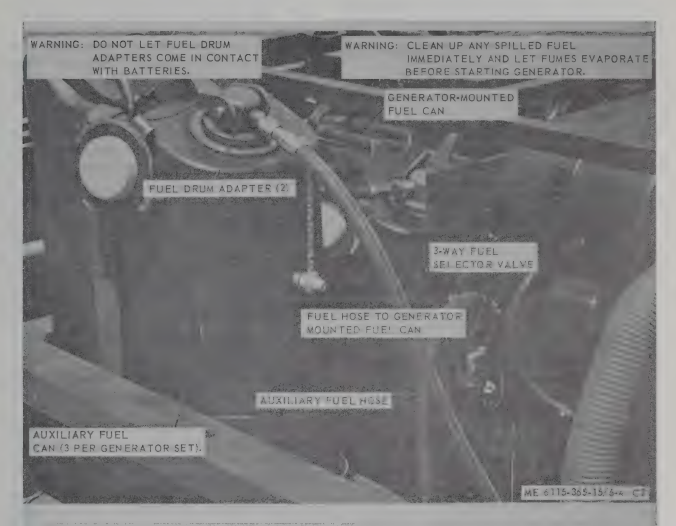


Figure 6-3. PU-409A/M set up for operation (sheet 2 of 2).



FUEL SYSTEM OPERATION:

- 1. CONNECT THE TWO FUEL HOSES TO THE 3-WAY SELECTOR VALVE AND CONNECT THE OTHER ENDS TO THE ADAPTERS IN THE GENERATOR-MOUNTED FUEL CAN AND ONE OF THE AUXILIARY FUEL CANS.
- 2. POSITION THE SELECTOR VALVE TO DRAW FUEL FROM THE GENERATOR-MOUNTED FUEL CAN. START THE GENERATOR AND BRING IT UP TO OPERATING SPEED.
- 3. POSITION THE SELECTOR VALVE TO DRAW FUEL FROM THE AUXILIARY FUEL CAN. OPERATE THE GENERATOR FOR ABOUT 4 HOURS ON THE AUXILIARY FUEL CAN; THEN TURN THE SELECTOR VALVE TO DRAW FUEL FROM THE GENERATOR-MOUNTED FUEL CAN.
- 4. SWITCH THE ADAPTER TO ANOTHER AUXILIARY FUEL CAN AND TURN SELECTOR VALVE BACK TO AUXILIARY FUEL SUPPLY POSITION.

NOTE: THIS PROCEDURE PERMITS LONGER OPERATION BETWEEN REFUELING PERIODS.

Figure 6-4. Fuel system connection and transfer procedure.

Section III. ORGANIZATIONAL MAINTENANCE INSTRUCTIONS

6-7. Ground Wires and Terminal Stud

- a. Removal. Remove the ground wires from the terminal stud and generator set as shown in figure 6-3.
- b. Installation. Install the ground wires and terminal stud as shown in figure 6-3.

6-8. Tarpaulin, Roof Bows, Racks, and Leg Prop

- a. Removal.
 - (1) Remove the tarpaulin from the unit.
- (2) Remove the roof bows and racks as shown in figure 6-2.
- (3) Remove the hardware that secures the leg prop to the rear underside of the trailer bed and remove the leg prop.

- b. Cleaning and Inspection.
- (1) Clean tarpaulin, bows, and racks with water and detergent. Clean leg prop with approved cleaning solvent and dry thoroughly.
- (2) Inspect tarpaulin for tears, holes, and broken or missing ropes and straps, and other defects. Inspect bows, racks, and leg prop for cracks, bends, missing pins, and other defects.
 - c. Installation.
- (1) Mount leg prop to the underside of the trailer and secure with mounting hardware.
- (2) Install racks and roof bows as shown in figure 6-2.
- (3) Install tarpaulin and secure in desired position.

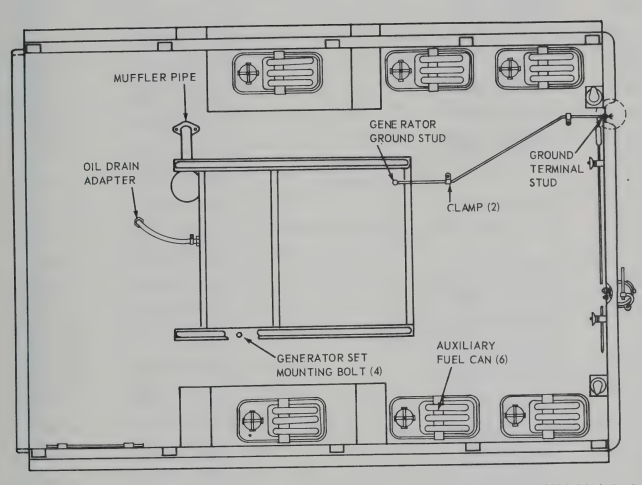
Section IV. DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE INSTRUCTIONS

6-9. Generator Set

- a. Removal. Using figure 6-5 as a guide, perform the following steps:
 - (1) Disconnect fuel lines.
 - (2) Disconnect electrical leads and cables.
 - (3) Disconnect oil drain adapters.
- (4) Remove the 4 bolts that secure the generator set to the trailer bed and remove the generator set.
- b. Installation. Using figure 6-5 as a guide, perform the following steps:
- (1) Secure the generator set to the trailer bed with four bolts.
 - (2) Connect the oil drain adapter.
 - (3) Connect the electrical leads and cables.
 - (4) Connect the fuel lines.

6-10. Tarpaulin, Roof Bows, Racks, and Leg Prop

- a. Removal. Remove the tarpaulin, roof bows, racks, and leg prop (para 6-8).
 - b. Repair.
- (1) Patch or sew rips and tears in the tarpaulin. Replace damaged or missing straps or ropes. Replace a tarpaulin that is too badly damaged to be repaired.
- (2) Weld minor cracks or breaks in the bows and leg prop. Straighten bent bows where possible. Replace defective or missing pins and hardware. Replace bows, racks, or leg prop that are damaged beyond repair.
- c. Installation. Install racks, roof bows, and leg prop and install tarpaulin (para 6-8).



ME 6115-365-15/6-5 C2

Figure 6-5. Overall component location diagram.

(1)	(2) FEDERAL	DESCRIPTION		(4) UNIT	(5) QTY		Y ORG	ANIŽAT IANCE A		ILI	TION
SMR CODE	STOCK NUMBER	USAE ON REF NUMBER & MFR CODE COI	4	OF MEAS	INC IN UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b) ITEM NO.
		PART I REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE									
00001		GROUP OI - ENGINE									
00002		0106 - ENGINE LUBRICATION SYSTEM		EΑ	2					6-7	11
X2 0 00003		CLAMP, HOSE: low pressure, 2 in. max od MS35842-12 (96906)		25	-						
M 0 00004		HOSE, FUEL, RUBBER: .875 in x 12 lg SAEJ3OCL3OR2 (81343) MANUFACTURE FROM:		EA	1					6-7	12
P 0	4730-684-6032	HOSE, RUBBER (12 In. required)		FT			SEE	GRP	9501		
X2 0 00006		NIPPLE, PIPE, THREADED: 1/2 × 2-1/2 WWN351TYPE1 (81348)		EA	1					6-7	13
X2 0 00007		NUT, PLAIN, HEXAGON TUBE: 5/8 x 7/8-14 AN924-10 (88044)		EA	1					6-7	9
X2 0 00008	4730-277-6447	UNION, FLARED BULKHEAD AND UNIVERSAL FITTING AN832-10 (88044)		EA	1					6-7	14
X2 0 00009		WASHER, LOCK, SPLIT HELICAL: 7/8 nominal size MS35338-52 (96906)		EΑ	1					6-7	10
00010.		GROUP 04 - EXHAUST SYSTEM									
11000		0401 - MUFFLER AND PIPES									
X2 0 00012	6115-947-3335	EXHAUST, TUBE 13214E1487 (97403)		EA	1					6-6	1
00013		GROUP 15 - FRAME, TOWING ATTACHMENTS AND DRAWBARS									
00014		1501 - FRAME ASSEMBLY									
P 0 00015	2590-473-6331	BRACKET ASSEMBLY MS53052-1 (96906)		EA	6	水	*	2,4	*	6-6	6
X2 0 00016	5340-999-6277	BRACKET ASSEMBLY, HAMMER MOUNTING 13214E1214 (97403)		EA	1					6-7	33
X2 0 00017	2590-932-7298	CLAMP, GROUND ROD: 1.64 hole, spc 13212E3617-1 (97403)		EA	4					6-7	1
X2 0 00018		CLAMP, L00P: 3/16 nominal tube, od r52110403 (96906)		EA	2					6-6	12
X2 0 00019	5340-914-2578	CLIP, SPRING, HAMMER MOUNTING 13214E1213-1 (97403)		ŁΑ	1					6-7	26
X2 0 00020		HOLDER, FUEL ADAPTER 13211E4889-1 (97403)		EA	4					6-7	15
X2 0 00021	7240-920-5327	HOLDER, FUEL DRUM ADAPTER 13212E3553-1 (97403)		EA	2					6-7	23
X2 0 00022		NUT, PLAIN, HEXAGON: machine, No. 6-32 MS35649-264 (96906)		EA	8					6-7	19
X2 0 00023		NUT, PLAIN, HEXAGON: non-mag, 3/8-16 MS16203-27 (96906)		EA	1					6-7	39
X2 0 00024		NUT, PLAIN, HEXAGON: non-mag, 3/8-16 MS16203-39 (96906)		EA	2					6-7	37
X2 0 00025		NUT, PLAIN, HEXAGON: screw, No. 10-24 MS35649-202 (96906)		EA	2					6-6	10
X2 0 00026		NUT, PLAIN, WING: 3/8-16, brass MS35425-28 (96906)		EA	1					6-7	35
X2 0 00027		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MSS1922-1 (96906)		EA	1					6-7	29

	(2) FEDERAL	DESCRIPTION		(4) UNIT	(5) • QTY			ANIZAT IANCE A		ILI	(7) LUS- ATION
SMR	STOCK NUMBER	REF NUMBER & MFR CODE	USABLE ON CODE	OF ME AS	INC IN UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b) ITEM NO.
(2 0		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)		RA	2					6-7	32
5 0		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)		EA	2					6-6	2
2 0		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)		EA	8					6-7	4
2 0		NUT, SELF-LOCKING, HEXAGON: 3/8-16 MS51922-17 (96906)		EA	24					6-7	42
2 0		NUT, SELF-LOCKING: 5/16-18 MS51922-9 (96906)		EA	14					6-7	55
2 0		PLATE, IDENTIFICATION: PU-409A/M 13205E4916-12 (97403)		EA	1					6-6	11
c2 0 00034		SCREW, CAP, HEXAGON HEAD: 1/4-20 MS90725-6 (96906)		EA	1					6-7	27
(2 0		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 1 lg MS90725-8 (96906)		EA	2					6-6	4
r2 0 00036		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 3/4 lg MS90725-6 (96906)		EA	2					6-7	30
2 0		SCREW, CAP, HEXAGON HEAD: 3/8-16 x 7/8 lg MS90725-59 (96906)		EA	24					6-7	41
c2 0 00038		SCREW, CAP, HEXAGON HEAD: 5/16-18 x 3/4 lg MS90725-32 (96906)		EA	4					6-7	20
2 0		SCREW, MACHINE: flat head, 1/4-20 x 7/8 lg MS35190-290 (96906)		EA	8					6-7	2
(2 0 00040		SCREW, MACHINE: pan head, 10-24 x 5/8 in. 1g MS35206-264 (96906)		EA	5					6-6	7
(2 0 00041		SCREW, MACHINE: pan head, No. 6-32 x 1/2 MS35206-230 (96906)		EA	8					6-7	16
(2 0 00042		STUD, GROUNDING: 3/8-16 x 2-1/2 lg 13214E1223 (97403)		EA	1					6-7	34
K2 0		WASHER, FLAT, ELECTRIC: brass, 3/8 id AN961-616T (88044)		EA	4					6-7	36
X2 0		WASHER, FLAT, ROUND MS27183-15 (96906)		EA	24					6-7	43
X2 0 00045		WASHER, FLAT, ROUND: 10-24 nominal size MS27183-8 (96906)		EA	4					6-6	8
x2 0 00046		WASHER, FLAT, ROUND: 1/4 nominal size MS27183-10 (96906)		EA	5					6-6	3
x2 0 00047		WASHER, FLAT, ROUND: 1/4 id nominal size MS27163-10 (96906)		EA	4					6-7	31
x2 0 00048		WASHER, FLAT, ROUND: 1/4 nominal size MS27183-10 (96906)		EA	4			,		6-7	28
x2 0 00049		WASHER, FLAT, ROUND: 1/4 id nominal size MS27183-10 (96906)		EA	8					6-7	3
X2 0 00050		WASHER, FLAT, ROUND: 5/16 nominal size MS27183-12 (96906)		EA	8					6-7	21
X2 0 00051		WASHER, FLAT, ROUND: 6-32 nominal size MS27183-6 (96906)		EA	8					6-7	17
x2 0 00052		WASHER, LOCK: flat, internal tooth, 3/8 MS35333-110 (96906)		EA	3					6-7	38
X2 0 00053		WASHER, LOCK, SPLIT HELICAL: No. 10 MS35338-43 (96906)		EA	2					6-6	9

(1)	(2) FEDERAL	FEDERAL DESCRIPTION					Y ORGAINTEN	ANIZAT		ILI	(7) LUS- TION
SMR CODE	STOCK NUMBER	STOCK	ABLE ON	OF MEAS	INC IN UNIT	(a)	(b)	(c)	(d)	(a) FIG.	(b)
		REF NUMBER & MFR CODE CO	ODE	EA	8	1-5	6-20	21-50	51-100	NO.	NO.
X2 0 00054		WASHER, LOCK: split helical, No. 6 nominal size MS35338-41 (96906)		EA						0-7	10
00055		1507 - LANDING GEAR, LEVELING JACKS									
X2 0 00056	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3/8-16 MS51922-17 (96906)		EA	3					6-7	45
X2 0 00057		SCREW, CAP, HEXAGON HEAD: 3/8-16 x 1-1/4 MS90725-62 (96906)		EA	3					6-7	47
P 0	2509-420-8929	TRAILER LEG, PROP ASSEMBLY 13214E1206 (97403)		EΑ	1	*	*	sic	*	6-7	44
X2 0 00059		WASHER, FLAT, ROUND: 3/8 nominal size, id MS27183-15 (96906)		EA	6					6-7	46
00060		GROUP 22 - BODY, CHASSIS OR HULL, AND ACCESSORY ITEMS									
00061		2202 - ACCESSORY ITEMS									
P 0 00062	7240-222-3088	CAN, GASOLINE: Military, 5 gallon MILC1283 (81349)		EA	6	*	*	がっ	×	6-6	5
P C 00063	5120-265-7462	HAMMER HAND: double face, 8 lb GGGH86TYPEX (81348)		EA	1	*	*	*	3/1	6-7	24
P C 00064	5975-878-3791	ROD, GROUND ASSEMBLY: with attachments MILR11461 (81349)		EA	2	*	75	*	2/4	6-7	25
00065		GROUP 40 _ GENERATORS									
00066		4000 - GENERATOR ASSEMBLY									
X2 0 00067		NUT, SELF-LOCKING, HEXAGON: 1/2-13 MS51922-33 (96906)		EA	4					6-7	5
X2 0 00068		SCREW, CAP, HEXAGON HEAD: 1/2-13 x 1-3/8 MS90725-112 (96906)		EA	4					6-7	8
X2 0 00069		SPACER, GENERATOR MOUNTING 13214E1222-4 (97403)		EA	4					6-7	6
X2 0 00070		WASHER, BEVELED 1320664482-2 (97403)		EA	4					6-7	7
00071		GROUP 42 - ELECTRICAL EQUIPMENT									
00072		4216 - MISCELLANEOUS WIRING AND FITTINGS									
X2 0 00073		TERMINAL, LUG, WIRE: 3/8 stud ms20659-110 (96906)		EA	1					6-7	40
X2 0 00074	6145-395-8799	WIRE, ELECTRIC: 5 ft, copper, uninsulated QQW343TYPERB (81348)		EA	1					6-6	13
00075		GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS									
00076		7638 - PORTABLE FIRE FIGHTING EQUIPMENT									
P C 00077	4210-555-8837	EXTINGUISHER, FIRE: 2-3/4 w/bracket MILE52031 (81349)		EA	1	*	*	str.	*	6-6	14
X2 0 00078	5310-088-1251	NUT, FIRE EXTINGUISHER: 1/4-20 s/lock MS51922-1 (96906)		EA	4					6-6	17
X2 0 00079		SCREW, FIRE EXTINGUISHER MOUNTING: 1/4-20 x 3/4 MS90725-6 (96906)		EA	4			*		6-6	15
X2 0 00080	5310-809-4058	WASHER, FLAT, FIRE EXTINGUISHER MOUNTING: 1/4 MS27183-10 (96906)		EA	8					6-6	16
00081		GROUP 95 - GENERAL USE STANDARDIZED PARTS									
00082		9501 - HARDWARE SUPPLIES AND BULK MATERIEL, COMMON									
X2 0 00083		HOSE, FUEL, RUBBER: .875 Id SAEJ3OCL30R2 (81343)		FT	AR						
X2 0 00084	6145-395-8799	WIRE, ELECTRIC: copper, No. 6 AWG, uninsulated QQW343TYPERB (81348)		FT	AR						

(1)	(2)	DESCRIPTION	(4)	(5)		(6)			· (7)		(8)	(9)	(10)	
	FEDERAL				30-DAY DS MAINT			30-DAY GS MAINT ALLOWANCE			1-YR ALW	DEPOT		RATION
SMR CODE	STOCK	USABLE	UNIT	QTY	(0)	(6)	(c)	(a)	(b)	(c)	PER 100	ALW PER	(a)	(b)
	NUMBER	REF NUMBER & MFR CODE CODE	OF MEAS	IN	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP	100 EQUIP	FIG. NO.	HEM NO.
		PART 11	1											
		REPAIR PARTS FOR DS, GS, AND DEPOT MAINTENANCE												
00001		GROUP OI - ENGINE												
00002		0106 - ENGINE LUBRICATION SYSTEM												
X2 0 00003		CLAMP, HOSE: 10w pressure, 2 in. max od MS35842-12 (96906)	EA	2									6-7	11
M 0 00004		HOSE, FUEL, RUBBER: .875 ld x 12 lg SAEJ3OCL3OR2 (81343) MANUFACTURE FROM:	EA	1									6-7	12
P 0	4730-684-6032	HOSE, RUBBER (12 in. 1g required)	FT					SEE	GRP	9501				
00005 X2 0 00006		NIPPLE, PIPE, THREADED: 1/2 x 2-1/2 WWN351TYPE1 (81348)	EA	1									6-7	13
X2 0 00007		NUT, PLAIN, HEXAGON TUBE: 5/8 x 7/8-14 AN924-10 (88044)	EA	1									6-7	9
X2 0 00008	4730-277-6 44 7	UNION, FLARED, BULKHEAD AND UNIVERSAL FITTING AN832-10 (88044)	EA	1									6-7	14
X2 0 00009		WASHER, LOCK, SPLIT HELICAL: 7/8 nominal size MS35338-52 (96906)	EA	1									6-7	10
00010		GROUP 04 - EXHAUST SYSTEM												
00011		0401 - MUFFLER AND PIPES												
X2 0 00012	6115-947-3335	EXHAUST, TUBE 13214E1487 (97403)	EA	1									6-6	1
00013		GROUP 15 - FRAME, TOWING ATTACHMENTS AND DRAWBARS												
00014		1501 - FRAME ASSEMBLY												
P 0 00015	2590-473-6331	BRACKET ASSEMBLY MS53052-1 (96906)	EA	6	*	*	2	3/1	*	2	10	10	6-6	6
X2 0 00016	5340-999-6277	BRACKET ASSEMBLY, HAMMER MOUNTING	EA	1									6-7	33
X2 0 00017	2590-932-7298	CLAMP, GROUND ROD: 1.64 hole, spc 13212E3617-1 (97403)	EA	4									6-7	1 12
X2 0 00018		CLAMP, LOOP: 3/16 nominal tube, od MS2110403 (96906)	EA	2									6-7	26
X2 0 00019		CLIP, SPRING, HAMMER MOUNTING 13214E1213-1 (97403)	EA	1 4									6-7	
X2 0 00020		HOLDER, FUEL ADAPTER 13211E4889-1 (97403)	EA	"										
X2 0 00021	7240-920-5327	HOLDER, FUEL DRUM ADAPTER 13212E3553-1 (97403)	EA	2									6-7	23
X2 0 00022		NUT, PLAIN, HEXAGON: machine, No. 6-32 MS35649-264 (96906)	EA	8									6-7	
X2 0 00023		NUT, PLAIN, HEXAGON: non-mag, 3/8-16 MS16203-27 (96906)	EA	1									6-7	
X2 0 00024		NUT, PLAIN, HEXAGON: non-mag, 3/8-16 MS16203-39 (96906)	EA	2									6-7	
X2 0 00025		NUT, PLAIN, HEXAGON: screw, No. 10-24 MS35649-202 (96906)	EA	2									0-6	

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(10	
	FEDERAL	DESCRIPTION			30-D	LLOWA	NCE		LLOWA	NCE	1-YR ALW	DEPOT		TION
CODE	STOCK NUMBER	USABLE ON	UNIT	QTY INC IN	(a)	(b)	(c)	(a)	(b)	(c)	PER 100 EQUIP	PER 100	(a) FIG.	(b)
		REF NUMBER & MFR CODE CODE	MEAS	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	CNTGY	EQUIP	NO.	NO.
00056		NUT, PLAIN, WING: 3/8-16, brass MS35425-28 (96906)	EA	1									6-7	35
2 0		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)	EA	1									6-7	29
200028		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)	EA	2									6-7	32
00029		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)	EA	2									6-6	2
00030		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)	EA	8									6-7	4
© 0		NUT, SELF-LOCKING, HEXAGON: 3/8-16 MS51922-17 (96906)	EA	24									6-7	42
c2 0		NUT, SELF-LOCKING: 5/16-10 MS51922-9 (96906)	EA	14									6-7	22
x2 0 00033		PLATE, IDENTIFICATION: PU-409A/M 13205E4916-12 (97403)	EA	1									6-6	11
x2 0 00034		SCREW, CAP, HEXAGON HEAD: 1/4-20 MS90725-6 (96906)	EA	1									6-7	27
x2 0		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 1 lg MS90725-8 (96906)	EA	2									6-6	4
¢2 0 00036		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 3/4 lg ms90725-6 (96906)	EA	2									6-7	30
K2 0		SCREW, CAP, HEXAGON HEAD: 3/8-16 x 7/8 lg ms90725-59 (96906)	EA	24									6-7	4:
x2 0 00038		SCREW, CAP, HEXAGON HEAD: 5/16-18 x 3/4 lg MS90725-32 (96906)	EA	4									6-7	2
x2 0 00039		SCREW, MACHINE: flat head, 1/4-20 x 7/8 lg MS35190-290 (96906)	EA	8									6-7	2
X2 0 00040		SCREW, MACHINE: pan head, 10-24 x 5/8 in. 1g MS35206-264 (96906)	EA	2									6-6	7
X2 0 00041		SCREW, MACHINE: pan head, No. 6-32 x 1/2 MS35206-230 (96906)	EA	8									6-7	10
X2 0		STUD GROUNDING: 3/8-16 x 2-1/2 lg 13214E1223 (97403)	EA	1									6-7	31
x2 0 00043		WASHER, FLAT, ELECTRIC: bress, 3/8 id AM961-616T (88044)	EA	iş.									6-7	3
X2 0		WASHER, FLAT, ROUND MS27183-15 (96906)	EA	24									6-7	4:
x2 0 00045		WASHER, FLAT, ROUND: 10-24 nominal size MS27183-8 (96906)	EA	4									6-6	8
X2 0 00046		WASHER, FLAT, ROUND: 1/4 nominal size MS27183-10 (96906)	EA	2									6-6	3
00047		WASHER, FLAT, ROUND: 1/4 id nominal size MS27183-10 (96906)	EA	4									6-7	3:
)(2 0 00048		WASHER, FLAT, ROUND: 1/4 nominal size MS27183-10 (96906)	EA	4									6-7	2
X2 0 00049		WASHER, FLAT, ROUND: 1/4 id nominal size MS27183-10 (96906)	EA	8									6-7	3
00050		WASHER, FLAT, ROUND: 5/16 nominal size MS27183-12 (96906)	EA	8									6-7	2
X2 0 00051		WASHER, FLAT, ROUND: 6-32 nominal size MS27183-6 (96906)	EA	8									6-7	1

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1	0)
SMR	FEDERAL	DESCRIPTION				DAY DS			ALLOWA		1-YR	DEPOT	ILLU	JS-
CODE	STØCK NUMBER	USABLE ON	UNIT	QTY	(a)	(b)	(c)	(a)	(b)	(e)	PER 100	ALW PER	(a)	(b)
		REF NUMBER & MFR CODE CODE	MEAS	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP	100 EQUIP	FIG. NO.	HO.
X2 0 00052		WASHER, LOCK: flat, internal tooth, 3/8 MS35333-110 (96906)	EA	3									6-7	38
X2 0 00053		WASHER, LOCK, SPLIT HELICAL: No. 10 MS35338-43 (96906)	EA	2									6-6	9
X2 0 00054	5310-045-3296	WASHER, LOCK: split helical, No. 6 nominal MS35338-41 (96906)	EA	8									6-7	18
00055		1507 - LANDING GEAR, LEVELING JACKS												
X2 0 00056	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3/8-16 MS51922-17 (96906)	EA	3									6-7	45
X2 0 00057		SCREW, CAP, HEXAGON HEAD: 3/8-16 x 1-1/4 MS90725-62 (96906)	EA	3									6-7	47
P 0 00058	2509-420-8929	TRAILER LEG, PROP ASSEMBLY 13214E1206 (97403)	EΑ	1	π	**	*	*	*	और	5	2	6-7	44
X2 0 00059		WASHER, FLAT, ROUND: 3/8 nominal size, id MS27183-15 (96906)	EA	6									6-7	46
00060		GROUP 18 - BODY, CAB, HOOD AND HULL												
00061		1810 - CARGO BODY												
X2 DR 00062	2330-898-6779	TRAILER: M101 13214E1225-2 (97403)	EΑ	1									6-6	18
00063		GROUP 22 - BODY, CHASSIS OR HULL, AND ACCESSORY ITEMS												
00064		2202 - ACCESSORY ITEMS												
P 0 00065	7240-222-3088	CAN, GASOLINE: Military, 5 gallon MILC1283 (81349)	EA	6	*	*	*	de ge	*	*	10	10	6-6	5
P C 00066	5120-265-7462	HAMMER, HAND: double face, 8 lb GGGH86TYPEX (81348)	EA	1	'n	*	2	30	3 ^k t	2	10	10	6-7	24
P C 00067	5975-878-3791	ROD, GROUND ASSEMBLY: with attachments MILRI1461 (81349)	EA	2	2,4	ポ	2	ric	*	2	10	10	6-7	25
00068		GROUP 40 - GENERATORS												
00069		4000 - GENERATOR ASSEMBLY												
X2 FR 00070	6115-017-8240	GENERATOR SET: 5/60 md skid, mtd MILG52279TYPE1(81349)	EA	1									6-6	19
X2 0 00071		NUT, SELF-LOCKING, HEXAGON: 1/2-13 hS51922-33 (96906)	EΑ	4									6-7	5
X2 0 00072		SCREW, CAP, HEXAGON HEAD: 1/2-13 x 1-3/8 MS90725-112 (96906)	EA	4									6-7	8
X2 0 00073		SPACER, GENERATOR MOUNTING 13214E1222-4 (97403)	EA	4									6~7	6
X2 0 00074		WASHER, BEVELED 13206E4482-2 (97403)	EA	4									6-7	7
00075		GROUP 42 - ELECTRICAL EQUIPMENT												
00076		4216 - MISCELLANEOUS WIRING AND FITTINGS												
X2 0 00077		TERMINAL, LUG, WIRE: 3/8 stud MS20659-110 (96906)	EΑ	1									6-7	40
X2 0 00078	6145-395-8799	WIRE, ELECTRIC: 5 ft, copper, uninsulated QQW343TYPERB (81348)	EA	1									6-6	13

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1	0)
4115	FEDERAL	DESCRIPTION			30-E	LLOWA	NCE	-	AY GS		1-YR ALW	DEPOT		TION
SMR CODE	STOCK NUMBER	USABLE ON	UNIT	QTY INC IN	(a)	(b)	(c)	(a)	(b)	(c)	PER 100 EQUIP	ALW PER 100	(a) FIG.	(b)
00079		REF NUMBER & MFR CODE GROUP 76 - FIRE FIGHTING	MEAS	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	CNTGY	EQUIP	NO.	NO.
		EQUIPMENT COMPONENTS												
08000		7638 - PORTABLE FIRE FIGHTING EQUIPMENT												
P C 00081	4210-555-8837	EXTINGUISHER, FIRE: 2-3/4 w/bracket MILE52031 (81349)	EA	1	700	*	2	*	*	2	10	10	6-6	14
X2 0 00082	5310-088-1251	NUT, FIRE EXTINGUISHER: 1/4-20 s/lock MS51922-1 (96906)	EA	4									6-6	17
X2 0 00083	5305-068- 0502	SCREW, FIRE EXTINGUISHER MOUNTING: 1/4-20 x 3/4 mS90725-6 (96906)	EA	4									6-6	15
X2 0 00084	5310-809-4058	WASHER, FLAT, FIRE EXTINGUISHER MOUNTING: 1/4 MS27183-10 (96906)	EΑ	8									6-6	16
00085		GROUP 95 - GENERAL USE STANDARDIZED PARTS												
00086		9501 - HARDWARE SUPPLIES AND BULK MATERIEL, COMMON												
X2 0 00087	4730-684-6032	HOSE, FUEL, RUBBER: .875 ld SAEJ3OCL3OR2 (81343)	FT	AR										
X2 0 00088	6145-395-8799	WIRE, ELECTRIC: copper, No. 6 AWG, uninsulated QQW343TYPERB (81348)	FT	AR										

ME 6115-365-15/6-6, C2

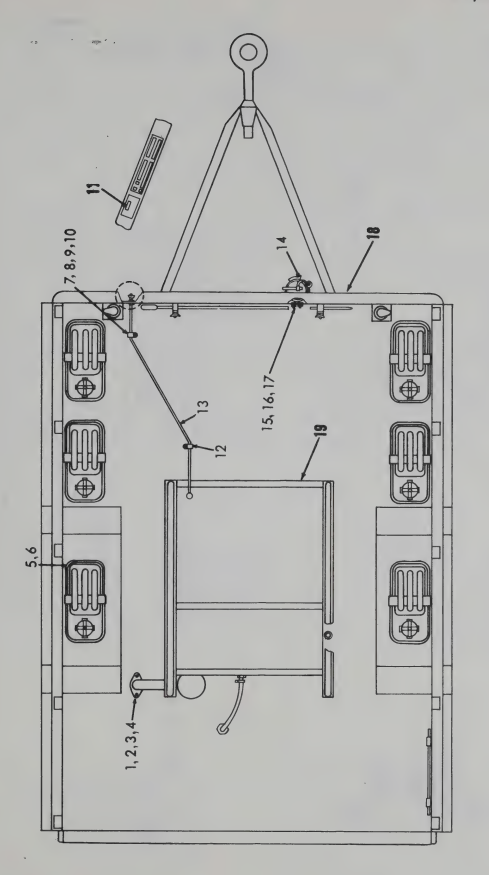
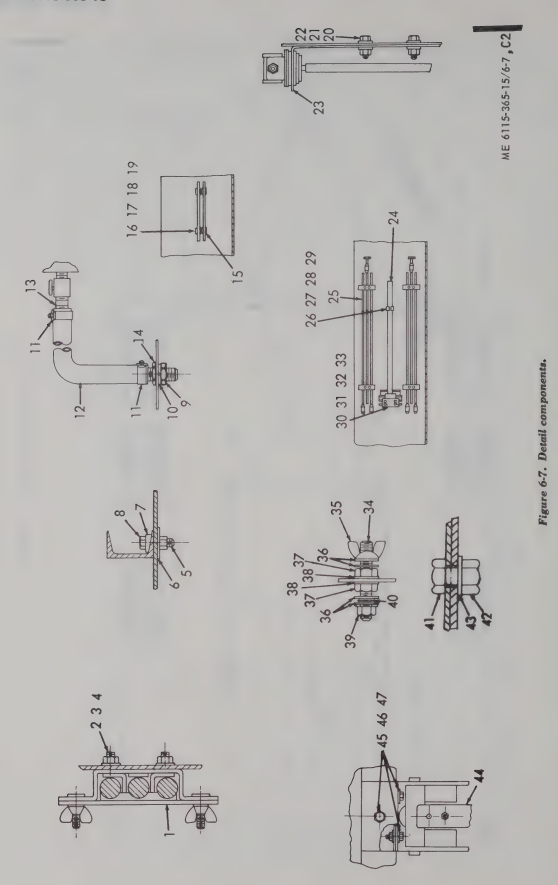


Figure 6-6. Power unit components.



6-18

CHAPTER 7

GENERATOR SET PU-236B/G

Section I. DESCRIPTION AND DATA

7-1. Description

- a. General. A general purpose, air-cooled, gasoline engine-driven generator, supplying 60-cycle, 5-kw power, mounted on a two-wheeled, box type steel body, 1½-ton capacity, cargo trailer, model M-105E3 comprise a PU-236B/G generator set.
- b. Generator. For description and further generator information for sets with 5-kw, 60-cycle, model SF5-MD generators, refer to applicable technical manual, as shown on nameplate or in DA Pam 310-4.
- c. Engine. For description and further generator information for sets using a Military Standard engine model 2A042-1, refer to applicable technical

manual, as shown on nameplate or in DA Pam 310-4.

- d. Trailer. For description and further trailer information, refer to applicable technical manual, as shown on trailer nameplate or in DA Pam 310-4.
- e. Lubrication. Lubricate model 2A042-1 Military Standard engine in accordance with instructions outlined in applicable lubrication order, as shown in DA Pam 310-4. Refer to applicable technical manual and applicable lubrication order, as shown in DA Pam 310-4, for trailer lubrication instructions.

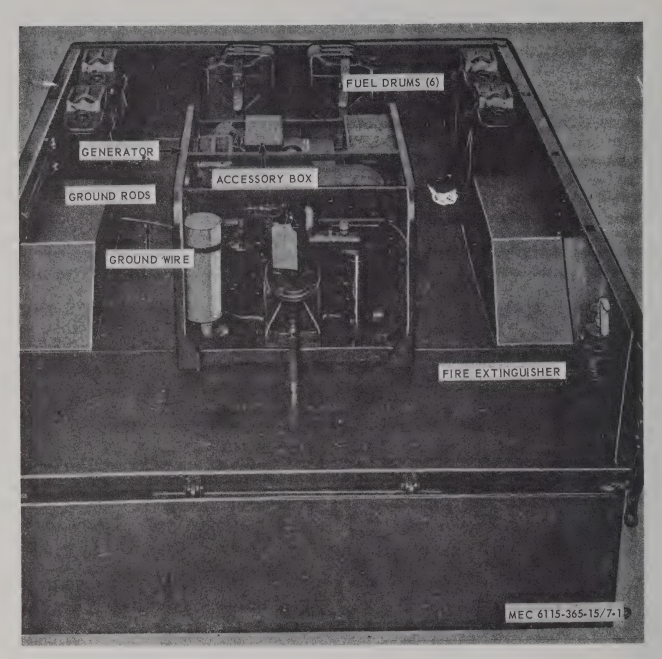
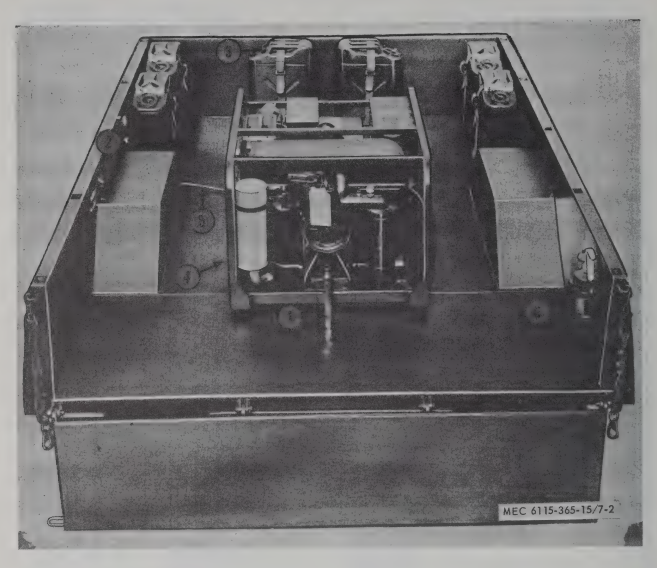


Figure 7-1. Generator Set PU-236B/G.

LINE	CODES	FEDERAL			18808	82	EUID	E QTY(S) PER	MAJ E	DUIPS	ILL
MG.	RCE RCE MAILITY	STOCK	DESCRIPTIO	N	0F 18	PORAT	1.5	DAYS MA	INTEN	NCE	95707	=
	SOURCE BAINT COVERABIL	NUMBER	(MANUFACTURER'S		0 U	OPGAN	ZATION	DS	65	BEPOT	=
	\$ 0 B			CODE PART NO.	- =	=	1 - 5	6-10		EQUIP	IENTS	FIBBRE
002			GROUP O1 - ENGINE									
003			. 0106 - ENGINE LUBRICATION SYSTEM									
100/	X20	4730-278-3888	REDUCER BUSHING: 3/4-14 NPTF EXTERNAL THO X 1/2-14 NPTF INTERNAL THO,									
005	X20	4720-913-6422	OIL DRAIN HOSE, OIL DRAIN	81343 SAE-J530 97403 13211E4918		1	*	*	*	*	*	7-
9006	0	4730-766-7908	UNION, FLARED TUBE, BULKHEAD: OIL DRAIN	88044 AN832-10		1	*	*	*	*	#	
007	0	5310-059-6372 5310-282-7822	WASHER, LOCK: OIL DRAIN HOSE UNION NUT, UNION: OIL DRAIN HOSE	96906 MS35337-52 88044 AN924-10		1	*	*	*	*	*	
009			GROUP O4 - EXHAUST SYSTEM									
010			0401 - MUFFLER AND PIPES									
0011	X20	6115-913-9291	TUBE, EXHAUST	97403 13212E3621		1	*	*	*	*		
X012 X013	X20	5310-209-5306	CLAMP, EXHAUST TUBE SECURING WASHER, LOCK	97403 13212E3622 96906 MS35337-24		1 1	*	*	*	*	*	
0014	0	5310-012-0614	NUT, PLAIN, HEXAGON	96906 MS35650=102		1		*		*	*	
0015	0	5305-043-6755 5310-550-0777	SCRÉW, MACHINE NUT, PLAIN, HEXAGON: HOOK	96906 MS35226-68 96906 MS35690-402		1 2	*	*	*	*	*	
0017			GROUP 15 - FRAME, TOWING ATTACHMENTS, AND DRAWBARS									
0018			1501 - FRAME ASSEMBLY									
0019	X20	2510-706-4504	BRACKET ASSEMBLY, FUEL CAN	97403 13214E1203		6	*	*	*	*	*	
0020	X20		HOOK, DRIP RAIL: STRAP	97403 13212E3616		6	*	*	*	*		
0021	X20		FASTENER	97403 13214E1205		6	*		*	*	*	
0022	X20 M 0		BUCKLE STRAP: TOP	96906 MS51940-7 97403 13214E1203-2		12	*			7	*	
			MANUFACTURE FROM:									
1024	PO	8305-267-3009	WEBBING, NYLON (30 in. required for each STRAP)	06716 1403	FT		SEE	GRP 95	01			
0025	МО		STRAP: BOTTOM MANUFACTURE FROM:	97403 13214E1203-3		6						
0026	PO	8305-267-3009	WEBBING, NYLON (18 in. Required for each STRAP)	06716 1403	FT		SEE	GRP 95	01			
0027	X20 X20	5305-269-3210	BRACKET SCREW, CAP, HEXAGON HEAD: FUEL CAN	97403 13214E1204		6	*	*	*	*	*	
0029	0	5310-809-4061	BRACKET MTG, 3/8-16 X 7/8 IN. LG WASHER, FLAT: FUEL CAN BRACKET MTG	96906 MS90725-59 96906 MS27183-15		2ª 2ª	*	*	*	*	*	
0030	0	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: FUEL CAN BRACKET MTG	96906 MS51922-17		24	*		*	*	*	
0031	X20 0	5340-032-2708	LOOP, STRAP FASTENER: FUEL CAN SCREW, MACHINE: LOOP MTG	96906 MS51939=2 96906 MS35206=264		8	*	*	*	*	*	
0033	ő	5305-984-6211 5310-809-8546	WASHER, FLAT: LOOP HTG	96906 MS27183-8		8	*	*	*	*	*	
0034	0	5310-167-0662	WASHER, LOCK: LOOP HTG	96906 MS35337=43		8 8	*	*	*	. *	*	
0035	X20	5310-012-0361 6115-016-2362	NUT, PLAIN, HEXAGON: LOOP MTG HOLDER: FUEL DRUM ADAPTER EXTENSION	96906 MS35649=102 97403 13211E4889=1		1 4	*	*	*	*	*	
0037	0	5305-889-3000	SCREW, MACHINE: EXTENSION HOLDER MTG	96906 MS35205-230		8	*	*	*	*	#	
2038	0	5310-082-1404	WASHER. FLAT: EXTENSION HOLDER MTG	96906 MS27183-6		8	*	*	*	*	4	
0039	0	5310-062-0912	WASHER, LOCK: EXTENSION HOLDER MTG NUT, PLAIN, HEXAGON: EXTENSION HOLDER MTG	96906 MS35337-22 96906 MS35649-64		8 8	*	*	*	*	*	
0041	X20	5310-013-1181 5310-062-0912 7240-920-5327 5306-225-8497	THOLDER: FUEL DRUM ADAPTER	13212E3553-1		2	*	*	*	*	*	
2042	X20	5306-225-8497	SCREW, BOLT MACHINE: ADAPTER HOLDER MTG 5/16-18 X 3/4 IN. LG	96906 MS90725-32		4	*	*	*	*	*	
0043 0044	0	5310-081-4219 5310-984-3806	WASHER, FLAT: ADAPTER HOLDER MTG NUT, SELF-LOCKING, HEXAGON: ADAPTER	96906 MS27183-12		8	*	*	*	*	*	
0045	X20		HOLDER MTG BRACKET ASSEMBLY, SLEDGE HAMMER	96906 MS51922-9 97403 13214E1214		1	*	*	*	*	*	
0046	X1	5010 01- (BRACKET	97403 13214E1215		1						
0047 0048	0 X20	5310-012-6177	NUT, PLAIN, WING PLATE, HOLD DOWN	96906 MS35425=39 97403 13214£1216		2	*	*	*	*	*	
1049	0	5310-012-0392	WASHER, FLAT	96906 MS27183-10		2	*	*	*	* .	*	
050	0	5310-012-0392 5310-043-5862	WASHER, LOCK	96906 MS35337-82		2	*	*	*	*	*	
1051 1052	X20 X20	5340-914-2578 5305-068-0502	CLIP, SPRING: SLEDGE HAMMER HANDLE SCREW, CAP, HEXAGON HEAD: SLEDGE HAMMER	97403 13214E1213-1		1	*		*	*	*	
		5040 Co- >	BRACKET AND SPRING CLIP MTG, 1/4-20 X	96069 MS90725-6		3	*	*	*	*	*	
053	0	5310-809-4058	WASHER, FLAT: SLEDGE HAMMER BRACKET, SPRING CLIP AND GROUND ROD CLAMP MTG	96906 MS27183=10		10	*	*	*	*	*	
X05/4	0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: SLEDGE HAMMER BRACKET, SPRING CLIP AND GROUND ROD									
	X20		CLAMP NTG CLAMP ASSEMBLY, GROUND ROD	96906 MS51922-1 97403 13212E3617		7 2	*	*	*	*	*	
055	nev .	5305-958-5246	SCREW, MACHINE: GROUND ROD CLAMP MTG	96906 MS35190-289	1	2			#		-	

LINE	CODES	tenenal			18806	ATED	GUID	E QTY(S) PER	MAJ E	QUIPS	ILLUS
NG.	CE NIT	FEDERAL STOCK MUNHER	DESCRIPTIO	N	10	- 6 S	15 (DAYS M	A I N T EN /	ANCE	DEPOT	M HO
	SOURCE SOURCE MAINT COVERABIL	Runden		MANUFACTURER'S		- NCO		ZATION		es		1 0 E
				COBE PART NO.	+-	-	1-5	8-10	100	ERUIPI	MENTS	-
0057 00 5 8	0	5340-526-2559 5305-984-6211 5310-809-8546	CLAMP, CUSHIONED: GROUND WIRE SCREW, MACHINE: GROUND WIRE CLAMP MTG	96906 MS21919F2 96906 MS35206-264		2 2 4	*	*	*	*	*	
0059 0060	0	5310-167-0662	WASHER, FLAT: GROUND WIRE CLAMP MTG WASHER, LOCK: GROUND WIRE CLAMP MTG	96906 MS27183=8 96906 MS35337=43		2	*	*	*	*	*	
0061	. 0	5310-012-0361	NUT, PLAIN, HEXAGON: GROUND WIRE CLAMP	96906 MS35649-102		2	*	*	*	*	*	
0062 0063	X20	5307-722-9437	STUD: GROUND WASHER, LOCK: BRONZE, EXTERNAL TOOTH, 3/8 IN., GROUND STUD	97403 13214E1223 96906 MS35335-91		1 2						
0064	0	5310-720-8531	NUT, PLAIN, HEXAGON: BRASS GROUND	96906 MS35691=611		2	*	*	*	*	*	
0065	X20	5310-900-6323	WASHER, FLAT: BRASS, .390 10, GROUND	96906 MS45901=7		4	*	*	*	*	*	
0066 0067	0	5310-720-8528 5310-543-4717	NUT, PLAIN, HEXAGON: BRASS GROUDN STUD NUT, PLAIN, WING: BRASS, GROUND STUD	96906 MS35690-611 96906 MS35425-28		1	*	*	*	*	*	
0068			1507 - LANDING GEAR, LEVELING JACKS (MECHANICAL OR HYDRAULIC)									
0069	X20	2590-318-6691	LEG ASSEMBLY, TRAILER PROP	97403 13214E1206		1	*	*	*	*	*	
0070 0071 0072	X20 X20 X20		BRACKET LEG ASSEMBLY, UPPER CHAIN: PIN RETAINING	97403 13214E1207 97403 13214E1208 97403 13214E1208-6		1	*	*	*	*	*	
0073	X20 X20		PIN LEG, BASE	97403 13214-1208-5 97403 13214E1212		1	*	*	*	*	*	
0075 0076	X20 0	4730-172-0049	SHAFT FITTING, LUBRICATION	97403 13214E1209 96906 MS15006-1		1	*	*	*	*	*	
0077 0078	X20 X20		SCREW HUT	97403 13214E1210 97403 13214E1211		1	*	*	*	*	*	
0079 0080	X20 X20		RIVET, SOLID, UNIVERSAL HEAD: 1/4 IN. DIA, 2 IN. LG PIN, COTTER: 1/8 IN. DIA, 3/4 IN. LG	96906 MS20613-8P32 96906 MS24665-351		1 1	*	*	*	*	*	
0081	X20 0	5310-809-4061	SCREW, CAP, HEXAGON HEAD: LEG ASSEMBLY TO TRAILER, 3/8-16 X 1 1/4 IN. LG	96906 MS90725-62 96906 MS27183-15		3	*	*	*	*	*	
0083	0	5310-087-4652	WASHER, FLAT: LEG ASSEMBLY TO TRAILER NUT, SELF-LOCKING, HEXAGON: LEG ASSEMBLY TO TRAILER	96906 MS51922-17		3	*	*	*	*	*	
4800			GROUP 18 - BODY, CAB, HOOD AND HULL				}.					
0085			1810 - CARGO BODY (DUMP, STAKE, AND PLATFORM)									
0086	X2F	2330-141-8050	TRAILER: MIO5 MODIFIED	97403 13214E1221-1		1			*	*	*	
0087			GROUP 22 - BODY CHASSIS OR HULL, AND ACCESSORY ITEMS									
8800			2202 - ACCESSORY ITEMS									
0089	X20 X20	7240-222-3088	CAN, GASOLINE: MILITARY, 5 GAL ADAPTER ASSEMBLY, FUEL DRUM	97403 13211E7541		6 2	*	*	*	*	*	7-2
0091 0092	X20 X20	2910-000-1239	PIPE WASHER, BRASS	97403 13211E7543		2	*	*	*	*	*	
0093 0094	X20 X20		SCREW, SHOULDER RING, SEALING	97403 13211E7544 97403 13211E7545 97403 13211E7546		2 4 2	*	*	*	*	*	
0095	X20 X20		WASHER, RUBBER HEAD	97403 13211E7547 97403 13211E7548		2 2	*	*	*	*	*	
0097	X20 X20		WASHER, STEEL CLAMP	97403 13200E6361 97403 13200E6363		2 2	*	*	*	*	*	
0099 0100	0 X20	5310-209-1239	WASHER, LOCK: SHOULDER SCREW PIPE, EXTENSION	96906 MS35335=60 97403 13211E7542		2	*	*	*	*	*	
0101	0	4730-278-3357	ADAPTER, STRAIGHT: HOSE 2210 - DATA PLATES AND INSTRUCTION			2		"	*	*	*	
0100	MOS	0005 577 7015	HOLDERS	07002 1001052500								
0103 0104 0104A	X2F F X2F	9905-577-4219 5310-058-2950 5305-058-2088	PLATE, DATA: CORPS OF ENGINEERS TYPE A WASHER, LOCK: DATA PLATE NTG SCREW, TAPPING, THREAD FORMING: DATA PLATE NTG NO. 2-32 X 1/4 IN. LG	97403 13212E3599 96906 MS35337-77		1 4				*		
0105			GROUP 40 - ELECTRIC MOTORS AND GENERATO	ORS .								
0106			4000 - MAJOR ASSEMBLAGE									
0107	X2FR	6115-074-8830	GENERATOR, GASOLINE ENGINE DRIVEN: 5 KW,			1				*		7-2
0108	X2F	5310-520-3091	MIL-G-5279 WASHER, BEVELED: GEMERATOR FRAME TO TRAILER	97403 13206E4482-2		'						-2
0109	X2F	5305-782-9495	SCREW, CAP, HEXAGON HEAD: GENERATOR FRAME TO TRAILER, 1/2-13 X 1 1/4 IN. LQ			4				*	*	

SOURCE	ECUCBAI			SUE	63	GUID	E QTY(S) PER	MAJ E	QUIPS	ILL	IST
R I E L N T N BICITA	STOCK	DESCRIPTIO) N	0F 1S	PORAT	15	DAYS MA	LINTEN	ANCE	BEPOT		N 0 .
S O U			MANUFACTURER'S	1 1	I I I			DS 1.00	GS		80 -	100
X2F X2F		SPACER, SHIM NUT, SELF-LOCKING, HEXAGON: GENERATOR FRAME TO TRAILER	97403 13214E1222-4		4			*	*	*		
		4019 - RADIO INTERFERENCE SUPPRESSION)-)									
мо		WIRE, GROUND: GENERATOR TO GROUND STUD MANUFACTURE FROM:			1						. 7-2	2 5
Р0	6145-299-6188	WIRE (LENGTH AS REQUIRED)		FT		SEE	GRP 95	1				
		COMPONENTS										
010	1010 EEE 0070											
X20	5305-068-0502	SCREW, CAP, HEXAGON HEAD: EXTINGUISHER	06006 NEODZOE 6								7-2	6
0	5310-809-4058 5310-088-1251	WASHER, FLAT: EXTINGUISHER MTG NUT, SELF-LOCKING, HEXAGON: EXTINGUISHER MOUNTING	96906 MS27183-10 96906 MS51922-1		8	*	*	*	*	*		
		GROUP 95 - GENERAL USE STANDARDIZED PARTS										
		9501 - BULK MATERIAL										
P O	8305-267-3009 6145-299-6188	WEBBING, NYLON WIRE, ELECTRICAL	06716 1403	FT		*	*	*	*	*		
	X2F X2F M O P O P10 X20 O	X2F FEDERAL STOCK NUMBER	SPACER, SHIM NUT, SELF-LOCKING, HEXAGON: GENERATOR FRAME TO TRAILER NOT PO 6145-299-6188 SPACER, SHIM NUT, SELF-LOCKING, HEXAGON: GENERATOR FRAME TO TRAILER NOT PO 6145-299-6188 WIRE, GROUND: GENERATOR TO GROUND STUD MANUFACTURE FROM: WIRE (LENGTH AS REQUIRED) GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS 7603 - FIRE EXTINGUISHERS EXTINGUISHER, FIRE SCREW, CAP, HEXAGON HEAD: EXTINGUISHER MTG, 1/4-20 X 3/4 IN. LG MASHER, FLATI EXTINGUISHER HTG NUT, SELF-LOCKING, HEXAGON: EXTINGUISHER MOUNTING GROUP 95 - GENERAL USE STANDARDIZED PARTS 9501 - BULK MATERIAL	SPACER, SHIM NUT, SELF-LOCKING, HEXAGON: GENERATOR 96906 MS51922-33	SPACER, SHIM NUT, SELF-LOCKING, HEXAGON: GENERATOR FT STUD MANUFACTURER'S E00E PART NO.	SPACER, SHIM NUT, SELF-LOCKING, HEXAGON: GENERATOR FRAME TO TRAILER STUD MANUFACTURER'S SPACER, SHIM NUT, SELF-LOCKING, HEXAGON: GENERATOR 96906 MS51922-33 34 4019 - RADIO INTERFERENCE SUPPRESSION WIRE, GROUND: GENERATOR TO GROUND STUD MANUFACTURE FROM: WIRE (LENGTH AS REQUIRED) GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS 7603 - FIRE EXTINGUISHERS SCREW, CAP, HEXAGON HEAD: EXTINGUISHER MTG, 1/4-20 X 3/4 in. LG MASSINGER, FLAT: EXTINGUISHER MTG, 1/4-20 X 3/4 in. LG MASSINGER, FLAT: EXTINGUISHER 96906 MS90725-6 MS90725-6 MSSER, FLAT: EXTINGUISHER MTG, 1/4-20 X 3/4 in. LG 96906 MS90725-6 MSSER, FLAT: EXTINGUISHER MTG, 1/4-20 X 3/4 in. LG 96906 MS90725-6 MSSER, FLAT: EXTINGUISHER MTG, 1/4-20 X 3/4 in. LG 96906 MS90725-6 MSSER, FLAT: EXTINGUISHER MTG, 1/4-20 X 3/4 in. LG 96906 MS90725-6 MSSER, FLAT: EXTINGUISHER MTG, 1/4-20 X 3/4 in. LG 96906 MS90725-6 MSSER, FLAT: EXTINGUISHER MTG, 1/4-20 X 3/4 in. LG 96906 MS90725-6 MSSER, FLAT: EXTINGUISHER MTG, 1/4-20 X 3/4 in. LG 96906 MS90725-6 MSSER) MUT, SELF-LOCKING, HEXAGON: EXTINGUISHER MOUNTING 96906 MS90725-6 MSSER) MUT, SELF-LOCKING, HEXAGON: EXTINGUISHER MOUNTING 96906 MS90725-6 MSSER) MUT, SELF-LOCKING, HEXAGON: EXTINGUISHER MOUNTING 96906 MS90725-6 MSSER) MSSE	SPACER, SHIM NUT, SELF-LOCKING, HEXAGON: GENERATOR FT SEE	### ### ##############################	SPACER, SHIM NUT, SELF-LOCKING, HEXAGON: GENERATOR PAGE PAGE NO.	SPACER, SHIM NUMBER SPACER, SHIM NUT, SELF-LOCKING, HEXAGON: GENERATOR FRAME TO TRAILER HOTO FRAME TO TRAILER HOTO STUD MANUFACTURER'S FROME TO TRAILER HOTO STUD MANUFACTURER HOTO SELECTION HOTO STUD MANUFACTURE HOTO SELECTION HOTO STUD MANUFACTURE HOTO HOTO SELECTION HOTO STUD HOTO STUD HOTO STUD MANUFACTURE HOTO HOTO	DESCRIPTION	SPACER, SHIM NUMBER SPACER, SHIM SELF-LOCKING, HEXAGON: GENERATOR 97403 13214E1222-4 96906 MS51922-33 4



Hose Clamp Can 1 2 3

Figure 7-2. Accessories.

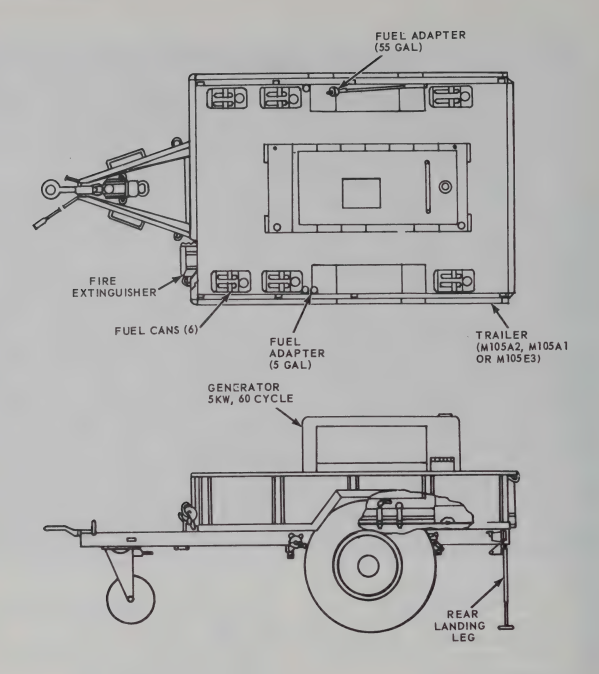
4 Generator 5 Wire 6 Extinguisher

GENERATOR SETS PU-236/G AND PU-236A/G

Section I. DESCRIPTION AND DATA

- a. General. A 5-kw, 60-cycle, gasoline engine-driven generator, mounted on a two-wheeled, box type, steel body, 1½-ton capacity, model M105-A-2, M105-E-3, or Model M105-A-1 cargo trailer, comprise Generator Sets PU-236/G and PU-236A/G.
- b. Function. The PU-236/G and PU-236A/G provide a trailer-mounted source of 5-kw, 120/240-volt, 60-cycle, single-phase ac power for various radio sets.
- c. Difference in Models. The PU-236/G uses a PU-58/G generator (O'Keefe and Merritt, Number 1000-36), driven by a Willys Overland model MB-441 engine. The PU-236A/G uses either a Kurtz and Root generator, model XP536, or a Master Vibrator generator model EG144.
- d. Generator. For description and further information about units having Master Electric Company style 224936, type AG generator and/or Master Vibrator generator set model EG-144 refer to applicable technical manual, as shown on nameplate or in DA Pam 310-4. For units having a Kurtz and Root Company model XP536 generator and/or Hol-Gar model CE-52M-AC generator set refer to applicable technical manuals, as shown on nameplate or in DA Pam 310-4.

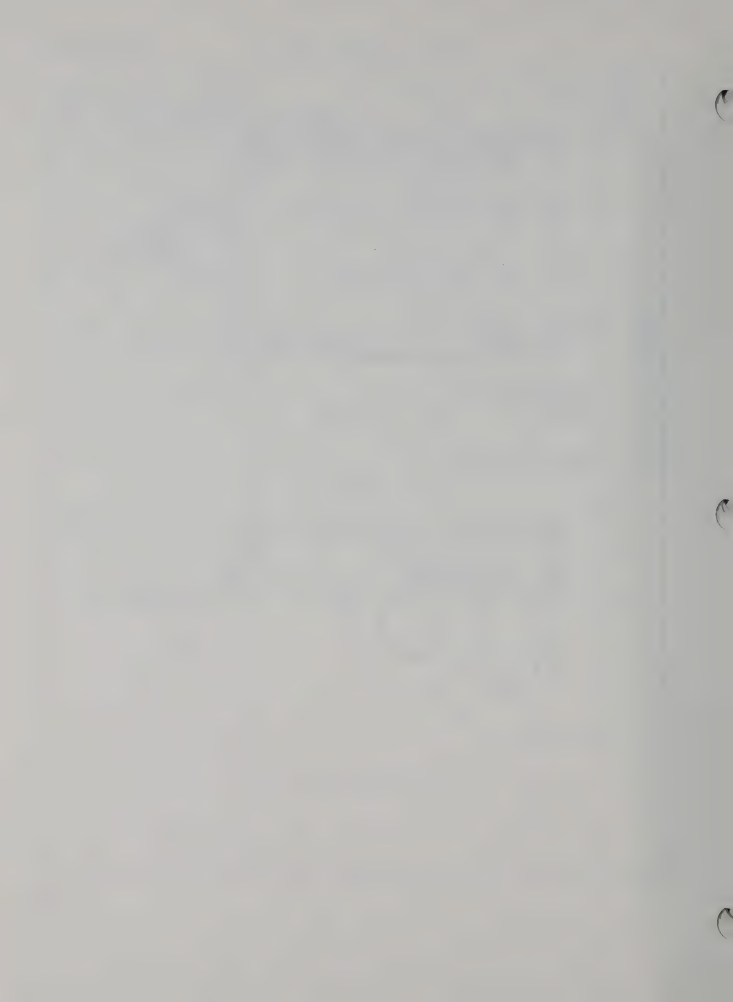
- e. Engine. For description and further information on sets using Aerojet General Corporation model 305665 engine refer to applicable technical manual, as shown on nameplate or in DA Pam 310–4. Applicable technical manuals, as shown on nameplate or in DA Pam 310–4, describe and provide instructions for sets equipped with Continental Engine model NS56.
- f. Power Unit. For description and additional information on PU-58/G refer to applicable technical manual, as shown on generator set nameplate or in DA Pam 310-4.
- g. Trailer. For description and further trailer information refer to applicable technical manual, as shown on trailer nameplate or in DA Pam 310-4.
- h. Lubrication. Lubricate the trailer as prescribed in applicable lubrication order, as shown in DA Pam 310-4. Lubrication order, as shown in DA Pam 310-4, contains instructions for lubrication of the Hol-Gar model CE-52M-AC Generator Set. Lubricate Master Vibrator model EG-144 generator set in accordance with instructions outlined in applicable lubrication order, as shown in DA Pam 310-4. Lubricate Aerojet General Corporation model 305665 engine as directed by applicable lubrication order, as shown in DA Pam 310-4. Refer to applicable technical manual, as shown in DA Pam 310-4, and figure 16 for lubricating instructions for the PU-58/G power unit.



MEC 6115-365-15/8-1

Figure 8-1. Generator Set PU-236A/G.

LINE	SOURCE	FEDERAL			- SSUE	6.0	GUID	E QTY(S) PER	MAJ EI	DUIPS	ILLI	121
NO.	I E L	STOCK	DESCRIPTI(D N	0F 1S	PORAT	15	DAYS MA	INTENA	NCE	DEPOT	NO M	. O M
	SOURCE WAINT RECOVERABILITY	NOMBER		MANUFACTURER'S	TIME	OTY INCORPORATED SM UNIT	DRGAN	ZATION	DS	GS		FIGURE	1 1 2 11
0001	- =		SECTION II - REPAIR PARTS LIST	CODE PART NO.	+		1-5	6-10	100	EQUIP	2 T M 3 H	la.	-
0001			GROUP 15 - FRAME, TOWING ATTACHMENTS, AND DRAWBARS										
0003			1501 - FRAME ASSEMBLY										
6004	X20	2510-706-4504	BRACKET ASSEMBLY, FUEL CAN	97403 13214E1203		6	*	*	*	*	*		
0005			GROUP 18 - BODY, CAB, HOOD AND HULL										
0006			1810 - CARGO BODY (DUMP, STAKE, AND PLATFORM)										
0007	X2F	2330-835-8631	TRAILER, CARGO: M105E3 MODIFIED			- 1			*	*	*		
8000			GROUP 22 - BODY CHASSIS OR HULL, AND ACCESSORY ITEMS										
0009			2202 - ACCESSORY ITEMS										
0010 0011 0012	X20 X20 X20	7240-222-3088 6115-379-3991 7240-177-6154	CAN, GASOLINE: MILITARY, 5 GAL ADAPTER KIT, FUEL DRUM: 55 GAL TUBE: FLEXIBLE NOZZLE			6 1 1	*	*	*	*	*		
0013	1	12.02.11.019.	GROUP 40 - ELECTRIC MOTORS AND GENERAL	rors									
0013			4000 - GENERATOR SET										
0015	X2FR	6115-635-8590	GENERATOR SET, GASOLINE ENGINE DRIVEN: 5 KW			1			*	*	*		
0016			GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS										
0017			7603 - FIRE EXTINGUISHERS										
0018	P10	4210-555-8837	EXTINGUISHER, FIRE			1	*	*	*	*	*		



GENERATOR SET PU-401/M

Section I. DESCRIPTION AND DATA

- a. General. A diesel engine-driven, 45-kw, 400-cycle, ac generator, mounted on a two-wheeled, flatbed steel body, 2½-ton capacity, model M-200A1 trailer comprise the Generator Set PU-401/M.
- b. Function. The PU-401/M Generator Set is part of Defense System, Antiaircraft AN/MSG-4. The unit is a mobile source of 400-cycle power for the Weapons Monitoring Center, the Radar Processing Center, and the Maintenance Van.
- c. Generator Sets. For description and further information on Stewart and Stevenson sets, model 52300, refer to applicable technical manual, as shown on generator set nameplates, or in DA Pam 310-4. See applicable technical manuals, as shown on generator set nameplates or DA Pam 310-4, for description and further information on Consolidated Diesel model 4060 Generator Sets.
- d. Generators. For repair parts information on sets having General Electric Company model No. 5SJ1006A3 Generators, refer to applicable technical

- manuals, as shown on nameplates or in DA Pam 310-4.
- e. Engine. Applicable technical manual, as shown on nameplates or in DA Pam 310-4, contains description and maintenance instructions for the Cummins model J1S-600 diesel engines.
- f. Trailer. For description and further trailer information refer to applicable technical manual, as shown on trailer nameplate or in DA Pam 310-4.
- g. Lubrication. Applicable lubrication order, as shown in DA Pam 310-4, contains lubrication instructions for Consolidated Diesel model 4060 diesel engine-driven generators. Refer to applicable lubrication order, as shown in DA Pam 310-4, for lubricating instructions for Stewart and Stevenson model 52300 diesel engine-driven generators. Cummins model J1S-600 diesel engine lubricating instructions are contained within applicable lubrication order, as shown in DA Pam 310-4. Refer to applicable technical manual, as shown in DA Pam 310-4, for trailer lubrication information.

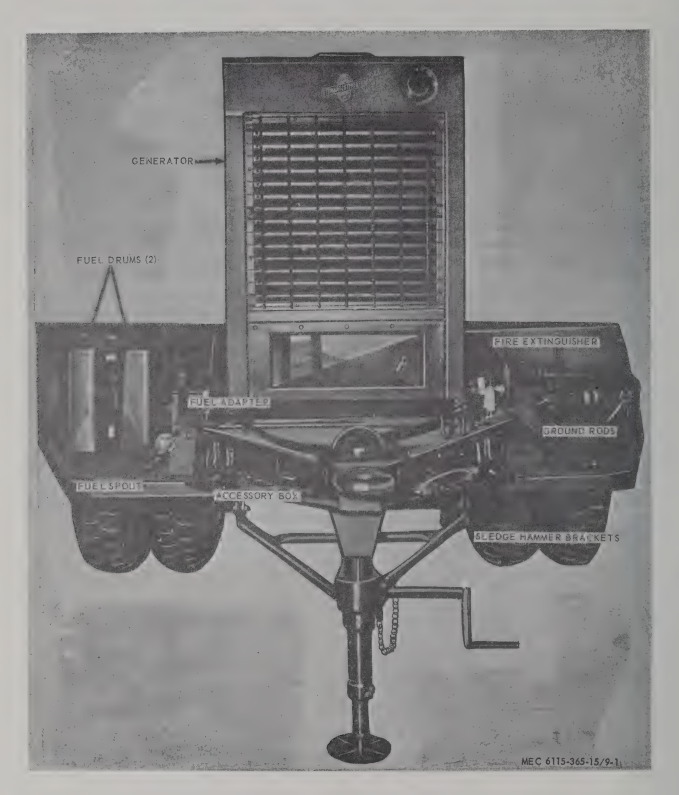


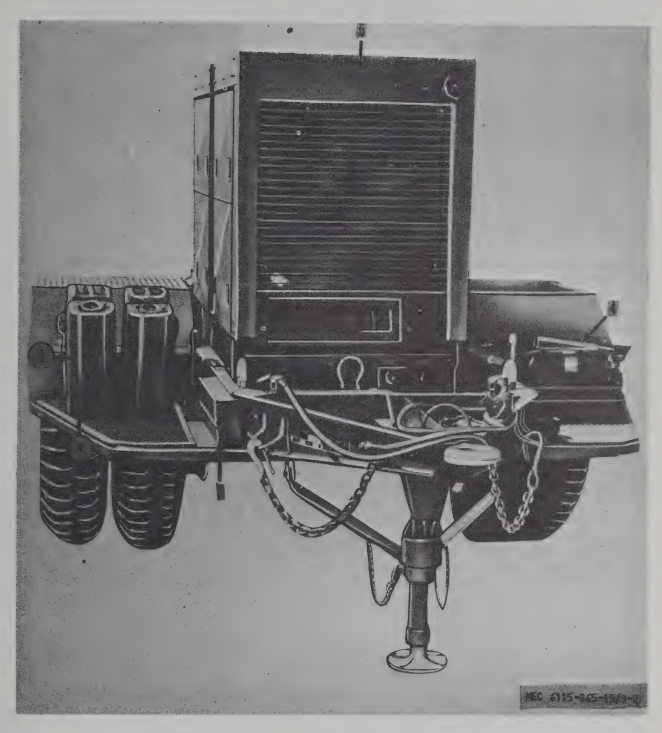
Figure 9-1. Generator Set PU-401/M.

	CODES	FFREAL			1880E	83	CUIDI	QTY(S) PER	MAJ E	QUIPS	ILLU	ST
HO.	MATERIEL SOURCE MAINT RECOVERABILITY	FEDERAL STOCK	DESCRIPTIO	N	18	OTY INCORPORATED IN UNIT	15 (AYS M	LINTEN	ANCE	BEPOT		:
·	S B D R	NUMBER		MANUFACTURER'S	WHIT O	NC -	GRGANI	ZATION	DS	GS	MAINT	F 1 6 8 R E	1768
	E CO			CODE PART NO.			1-5	6-10	100	EQUIP	ENTS	E	Ξ
0002			GROUP 15 - FRAME, TOWING ATTACHMENTS, AND DRAWBARS										
0003			1501 - FRAME ASSEMBLY										
0004	X20 X20	2590-473-6331	BRACKET, LIQUID CONTAINER, FUEL CAN BRACKET	97403 13214E1203 97403 13214E1204		2	*	*	*	*	*	9-	2
0006 0007	X20 X20		BUCKLE FASTENER	96906 MS51940-7 97403 13214E1205		2	*	*	*	*	*		
8000	X20		HOOK, DRIP RAIL	97403 13212E3616		2	*	*	*		*		
0009	мо	9	STRAP, BOTTOM MANUFACTURE FROM:	97403 13214E1203-3		2							
0010	PO	8305-267-3009	WEBBING, NYLON (18 IN. REQUIRED FOR EACH STRAP)	06716 1403	FT		SEE	GRP 9	501				
0011	MO		STRAP, TOP MANUFACTURE FROM:	97403 13214E1203-2		2							
0012	PO	8305-267-3009	WEBBING, NYLON (18 IN. REQUIRED FOR EACH STRAP)	06716 1403	FT		SEE	GRP 9	501				
0013	0	5310-984-3806	NUT, SELF-LOCKING, HEXAGON: FUEL CAN	96906 MS51922-9		8							
0014	X20	5305-225-8499 5310-081-4219	BOLT, MACHINE: FUEL CAN BRACKET HTG	96906 MS90725-34 96906 MS27183-12		8	*		*		*		
0016	X20	7310-001-4219	WASHER, FLAT: FUEL CAN BRACKET HTG BRACKET, MOUNTING, GROUND ROD	97403 1321451288		1	*	#	#	*			
0017	X20 X20		BRACKET, GROUND ROD HOLDER, GROUND ROD	14850 A116-726 14850 D116-125Y		1	*	*	*		*		
0019	X20 X20	5310-081-4219	SCREW, CAP, HEXAGON HEAD: GROUND ROD MTG WASHER, FLAT: GROUND ROD MTG	96906 MS90725-33 96906 MS27183-12		2	*	*	*	*	*		
0021	X20	5310-984-3806	NUT, SELF-LOCKING: GROUND ROD HTG	96906 MS51922-9		2	*	*	*	*	*		
0022	X20 X20		BRACKET, DOUBLE ANGLE, SLEDGE HAMMER BRACKET, SLEDGE HAMMER	97403 13214E1214 14850 A116-740Y		1	*	*	*	*	*		
0024	X20 X20	5340-914-2578	HOLDER, SLEDGE HAMMER CLIP, SPRING TENSION: SLEDGE HAMMER	14850. D116-741X		1	*	*	*	*	*		
0026	0	5310-088-1251	BRACKET NUT, SELF-LOCKING, HEXAGON: SLEDGE HANNER	97403 13214E1213-1	1	1	*	•	*	*	*		
0027	0	5305=068=0502	BRACKET MTG SCREW, CAP, HEXAGON HEAD: SLEDGE HAMMER	96906 MS51922-1		3	*	*	*	*	*		
			BRACKET HTG	96906 MS90725-6 96906 MS27183-10		3	*	*	*	*	*		
0028 0029	X20	5310-809-4058 5307-722-9437 5310-720-8530	WASHER, FLAT: SLEDGE HAMMER BRACKERT HTG STUD, CONTINUOUS THREAD, GROUND WIRE	97403 13214E1223		3	*	*	*	*	*		
0030 0031	0	5310-720-8530 5310-543-4717	NUT, PLAIN, HEXAGON: GROUND STUD NUT, PLAIN, WING: GROUND STUD	96906 MS35691=611 96906 MS35425=28		3	*	*	*	*	*		
0032	X20 X20	5310-900-6323	WASHER, FLAT: GROUND STUD WASHER, LOCK, FLAT, EXTERNAL TOOTH:	96906 MS45901-7		4	*	*	*	*	*		
		FORF 970 +701	GROUND STUD, PHOSPHOR BRONZE, 3/8 10.	96906 MS35335-91		1	*	*		*	*		
0034	X20	5975-878-3791	ROD, GROUND	TYPE I ISTYLE2		'							
0035			GROUP 18 - BODY, CAB, HOOD AND HULL										
0036			1808 - STOWAGE RACKS, BOXES, STRAPS, CARRYING CASES, CABLE REELS, HOSE REELS, ETC.										
0037	X20 0	6115-705-4604	BOX, ACCESSORY, STOWAGE	97403 13214E1273		1	*	*		*	*	9-:	2 3
		5310-984-3806	NUT, SELF-LOCKING, HEXAGON: Accessory	96906 MS51922-9		2	. *	*		*	*		
0039 0040	X20 0	5306-225-8499 5310-081-4219	BOLT, MACHINE: Accessory BOX MTG WASHER, FLAT: Accessory BOX MTG	96906 MS90725=34 96906 MS27183=12		2 2	*				*		
0041			1810 - CARGO BODY (DUMP, STAKE, AND PLATFORM)										
0042	X2FR	2330-331-2307	CHASSIS, TRAILER: HODEL M200A1	97403 13214E1257		1							
0043			GROUP 22 - BODY CHASSIS OR HULL, AND ACCESSORY ITEMS										
0044			2202 - ACCESSORY ITEMS										
0045	X20	4.)0. 44	CABLE ASSEMBLY, POWER	97403 13214E1275		1	*	*	*		*		
0046 0047	X20 X20	6145-189-6695 7040-222-3088	LEAD, GROUND CAN, GASOLINE, MILITARY: 5 GAL			1.	*			*		ہوا	2 2
0048	X20 X20	7240-177-6154 2910-066-1235	SPOUT, CAN, FLEXIBLE ADAPTER, ASSEMBLY, FUEL DRUM	96906 MILS1235 97403 13211E7541		1	*	*			*		
0050	X20	271000001239	PIPE	97403 13211E7543		1	*				*		
0051	X20 X20		WASHER, BRASS SCREW, SHOULDER	97403 13211E7544 97403 13211E7545		2	*	*	*		*		
0053	X20		RING, SEALING	97403 13211E7546		1	*	*	*	*	*		

FEDERAL STOCK NUMBER) N	0F 1\$SUE	BPORAT N UNIT	15 (M 2YAC	INTENA	NCE		0 %
NUMBER								BEPOT	1 1
	MANUFACTURER'S	UNIT		ORGANI	ZATION 6-10		GS EQUIP		FIGURE
	CODE PART NO.			1-3	*	*	*	#	-
WASHER, RUBBER HEAD	97403 13211E7547 97403 13211E7548		1	*	*	*	*	*	
WASHER, STEEL. CLAMP	97403 13200E6861 97403 13200E6363		1	*	*	*	*	*	
5310-209-1239 WASHER, LOCK PIPE, EXTENSION	96906 MS35355=60 97403 13211E7542		1	*	*	*	*	*	
4730-278-3357 ADAPTER, STRAIGHT: HOSE 2210 - DATA PLATES AND INSTRUCTION			1	*					
HOLDERS	14850 D900-468X		1	*		*	*	*	
NAMEPLATE: ACCESSORY BOX NAMEPLATE: FIRE EXTINGUISHER	14850 D9-284-3		2	*	*	*	*	*	
NAMEPLATE: GROUND ROD NAMEPLATE: GROUND ROD	14850 D9-28A2 14850 D9-11A		1	*	*	*	*	*	
PLATE, IDENTIFICATION: POWER UNIT NAMEPLATE: SLEDGE HAMMER	97403 13212E3599 - 14850 D9-28A1		1	*	*	*	*	*	
NAMEPLATE, IDENTIFICATION: DISTRIBUTION	97403 13214E1284		1	*	*	*	*	*	
NAMEPLATE: WIRING DIAGRAM 5305-058-2088 SCREW, TAPPING, THREAD FORMING:	97403 13214E1283		1	*	*	*	*	*	
NAMEPLATE MTG SCREW, TAPPING: PAN HEAD, NAMEPLATE MTG,	96906 MS24622-3		2	*	*	*	*	*	
No. 4-24, 1/4 IN. LG	96906 MS24622=0		8	*	*	*	*	*	
SCREW, TAPPING: PAN HEAD, NAMEPLATE NTG, No. 4, 5/16 IN. LG	96906 MS24646-9		14	*	*	*	*	*	
GROUP 40 - ELECTRIC MOTORS AND GENERAT	rors								
4000 - MAJOR ASSEMBLAGE									
6115-823-2217 GENERATOR SET, DIESEL ENGINE TRAILER	07)100 4001)151055					*	*	*	9=2
5306-180-0094 BOLT, MACHINE: AIRCRAFT, 5/8-18, 1 41/61	97403 13214E1255		1				*	*	7=2
18. LG. GENERATOR MTG	88044 AN10-14A		4			*		*	
MASHER, BEVELED: GENERATOR MTG MASHER, FLAT: GENERATOR MTG	96906 MS51922=49 97403 13206E4482=3 96906 MS27183=21		并并			*	*	*	
4019 - RADIO INTERFERENCE SUPPRESSION)5)55 · 12[· 5] 2·								
WIRE, ELECTRICAL: GENERATOR TO GROUND									
STUD MANUFACTURE FROM:	81349 QQW-343		1						
6145-857-6903 WIRE, ELECTRICAL (LENGTH AS REQUIRED)	FT		SEE	GRP 95	01			
GROUP 42 - ELECTRICAL EQUIPMENT									
4201 - TRANSFORMER, POWER LINE OR DISTRIBUTION									
DISTRIBUTION BOX ASSEMBLY	97403 13214E1276-1		1	*	*	*	*	*	
BOX: DISTRIBUTION TERMINAL BOARD: DISTRIBUTION	97403 13214E1277 97403 13214E1278		1	*	*	*	*	*	
5305-068-0502 SCREW, CAP, HEXAGON HEAD: TERMINAL BOARD HTG 5310-809-4058 WASHER, FLAT: TERMINAL BOARD MTG	96906 MS90725=6 96906 MS27183=10		6	*	*	*	*	*	
5310-088-1251 NUT, SELF-LOCKING, HEXAGON: TERMINAL BOARD HTG	96906 MS51922-1		6	*	*	*	*	*	
STUD, SHOULDER: DISTRIBUTION BOX MTG	97403 13214E1279-3		20	*	*	*	*	*	
5310-576-0548 WASHER, FLAT: DISTRIBUTION BOX MTG 5310-657-2632 NUT, PLAIN, HEXAGON: DISTRIBUTION BOX	96906 MS45901-7 96906 MS35337-103		12	*	*	*	*	*	
MOUNTING	96906 MS35691-612		16	*	*	*	*	*	
PANEL SCREW, MACHINE: PAN HEAD, PANEL MTG	97403 13214E1280 96906 MS35206-278		8	*	*	*	*	*	
NAMEPLATE: DISTRIBUTION BOX CABLE ASSEMBLY: DISTRIBUTION BOX	97403 13214E1284 97403 13214E1282=1		1	SEE *	GRP 2	*	*	*	
CABLE ASSEMBLY: DISTRIBUTION BOX SCREW, MACHINE: PAN HEAD, No. 10-32	97403 13214E1282-2		1	*	*	*	*	*	
5/8 IN. LG 5310-809-8546 WASHER, FLAT	96906 MS35207-264 96906 MS27183-8		8 8	*	*	*	*	*	
5310-754-2004 WASHER, LOCK	96906 MS35337-102 96906 MS35650-102		8 8	*	*	*	*	*	
NAMEPLATE: WIRING DIAGRAM	97403 13214E1283		1	Į.					
COVER, ELECTRICAL CONNECTOR	96906 MS17349N36B		2	*	*	*	*	*	
5310-012-06	NAMÉPLATE: WIRING DIAGRAM CONNECTOR AND LOCKNUT	NAMÉPLATE: WIRING DIAGRAM 97403 13214E1283 CONNECTOR AND LOCKNUT 97403 13212E3582-3	NAMÉPLATE: WIRING DIAGRAM 97403 13214E1283 CONNECTOR AND LOCKNUT 97403 13212E3582=3	NAMÉPLATE: WIRING DIAGRAM 97403 13214E1283 1 CONNECTOR AND LOCKNUT 97403 13212E3582=3 1	NAMÉPLATE: WIRING DIAGRAM 97403 13214É1283 1 SEE CONNECTOR AND LOCKNUT 97403 13212E3582-3 1 *	NAMEPLATE: WIRING DIAGRAM 97403 132141283 1 SEE GRP 2: CONNECTOR AND LOCKNUT 97403 13212E3582=3 1 * *	NAMEPLATE: WIRING DIAGRAM 97403 13214E1283 1 SEE GRP 2210 CONNECTOR AND LOCKNUT 97403 13212E3582-3 1 * * *	NAMEPLATE: WIRING DIAGRAM 97403 13214E1283 1 SEE GRP 2210 CONNECTOR AND LOCKNUT 97403 13212E3582-3 1 * * * *	NAMEPLATE: WIRING DIAGRAM 97403 13214E1283 1 SEE GRP 2210 CONNECTOR AND LOCKNUT 97403 13212E3582-3 1 * * * * * *

LINE	SOURCE	EEDERAL				1 SSUE	03	GUID	E QTY(S) PER	MAJ E	QUIPS	ILL	TZU
NO.	SOURCE MAINT RECOVERABILITY	FEDERAL STOCK NUMBER	DESCRIPTIO	N		15	OTY INCORPORATED IN UNIT	15 (BAYE M	AINTEN	ANCE	BEPOT WAINT	=	:
	S O U			CODE	ANUFACTURER'S	L N	1800	0 R G A N I	G-10		GS EBUIP		FIBBRE	176
0107			GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS											
0108			7603 - FIRE EXTINGUISHERS											
0109	P10	4210-555-8837	EXTINGUISHER, FIRE, MONOBROMOTRIFLUOROMETHANE	okonk	MH F52021		1	*	*	*	*	*		o li
0110	X20	6115-606-9938	BRACKET, FIRE EXTINGUISHER (USED WITH FIRE EXTINGUISHER STOCK No. 4210-555-8837)	14850	MILE52031 0443C		i	*	*	*	*	*	9-	2 4
0111	X20	5305-068-0502	SCREW, CAP, HEXAGON HEAD: EXTINGUISHER MTG, 1/4-20, 3/4 IN. LG WASHER, FLAT: EXTINGUISHER MTG	96906	MS90725-6 MS27183-10		4	*	*	*		*		
0112 0113 0114 0115	0 0 0 X20	5310-809-4058 5310-088-1251 4210-202-7858 6115-606-9338	WASHER, FLAT: EXTINGUISHER MTG NUT, SELF-LOCKING, HEXAGON: EXTINGUISHER EXTINGUISHER, FIRE, CARBON DIOXIDE BRACKET, FIRE EXTINGUISHER (USED WITH FIRE EXTINGUISHER STOCK NO. 4210-202-7858)	96906 96906 96906	M527183-10 M551922-1 MILE468		888	* *	* *	*	*	* *		
0116			GROUP 95 - GENERAL USE STANDARDIZED PARTS			'								
0117			9501 - BULK MATERIAL											
0118 0119	P 0	8305-267-3009 6145-857-6903	WEBBING, NYLON WIRE, ELECTRICAL	06716	1403	FT		*	*	*	*	*		
									,					





1 Bracket 2 Box 3 Can

4 Extinguisher 5 Generator

Figure 9-2. Accessories.



GENERATOR SET PU-495/G

Section I. DESCRIPTION AND DATA

- a. General. A 100-kw, 3-phase, 4-wire, 120/208—240/416-volt, 60-cycle, generator reconnectable for 83.3-kw, 50-cycle operation, powered by and directly coupled to a 6-cylinder, 2- or 4-cycle, liquid-cooled diesel engine, with a governed speed of 1800 rpm at 60 cycle and 1500 rpm at 50 cycle; mounted on a M-353 trailer comprise the Generator Set PU-495/G.
- b. Function. The PU-495/G Generator Set is a mobile power source which supplies 50- to 60-cycle, 100-kw power with less than 1 percent voltage and frequency regulation.
- c. Generator. For units equipped with consolidated Diesel model 4180 generator sets and/or General Electric Company model 58J4445Y2Y10 generators, further information is available in applicable technical manual, as shown on nameplate or in DA Pam 310-4. For further information and description about Consolidated Diesel model 4115 generator sets and/or General Electric Company model 4115-0022 generators refer to applicable technical manuals, as shown on nameplate or in DA Pam 310-4. Applicable technical manuals, as

- shown on generator set nameplates or in DA Pam 310-4, contain additional information about Detroit Diesel Generator Sets models 6910 and 6910A and Delco-Remy model 1-4676 generators.
- d. Engines. For detailed description and further engine information refer to applicable technical manuals, as shown on nameplate or in DA Pam 310-4, for Detroit Diesel models 6910, 6910A series 6-71 engines, Continental Motors engine model SD802, spec 6001, and Continental Motors model SD802 engine.
- e. Trailer. For description and further information about the M-353 trailer, refer to applicable technical manual, as shown on trailer nameplate or in DA Pam 310-4.
- f. Lubrication. Lubricate Detroit Diesel generator sets, models 6910 and 6910A, as directed by applicable lubrication order, as shown in DA Pam 310-4. Applicable lubrication orders, as shown in DA Pam 310-4, contain lubricating instructions for Consolidated Diesel models 4115 and 4180 generator sets. Lubricate the M-353 trailer as outlined in applicable lubrication order, as shown in DA Pam 310-4.

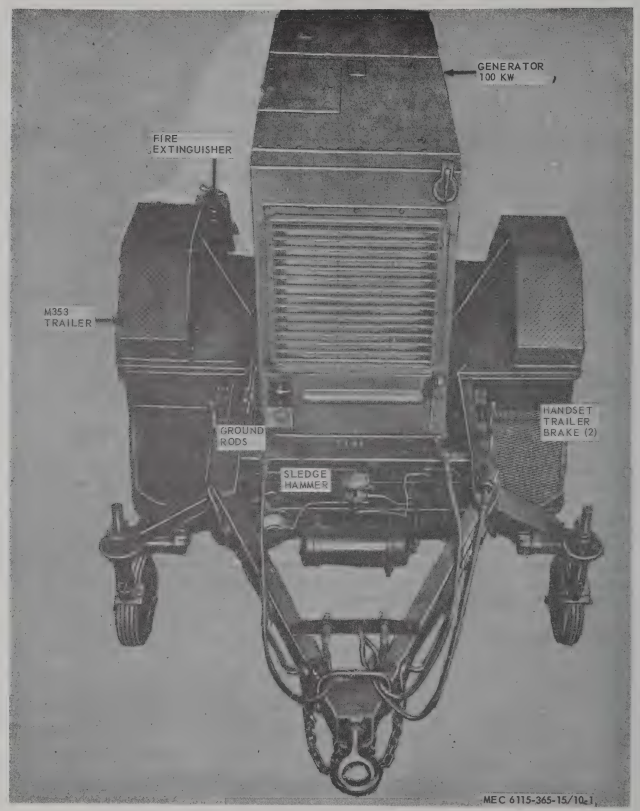


Figure 10-1. Generator Set PU-495/G.

LINE	CODES	FEDERAL			ISSUE	03	GUID	E QTY(S) PER	MAJ E	QUIPS	ILLI	US
HO.	SOURCE SOURCE BAINT RECOVERABILITY	STOCK	DESCRIPTIO	N	0F 1S	INCORPORATED IN UNIT	15 (DAYS M	AINTENA	NCE	BEPOT	N 0 .	l
	SOURCE SAINT COVERABIL	NUMBER	1	MANUFACTURER'S	- LING	MCOR-	ORGAN	ZATION	DS	GS	MAINT	FIGURE	ı
_	3 8			CODE PART NO.] =	_	1 - 5	6-10	100	EQUIP	BENTS	-	l
0001			SECTION II - REPAIR PARTS LIST										
2002			GROUP 15 - FRAME, TOWING ATTACHMENTS, AND DRAWBARS										
0003			· 1501 - FRAME ASSEMBLY										
0004 0005 0006 0007	X20 X20 X20 X20		BRACKET, MOUNTING, GROUND ROD BRACKET HOLDER SCREW, CAP, HEXAGON HEAD: GROUND ROD MTG	97403 13214E1288 14850 A116-726 14850 D116-125Y 96906 MS90725-33		1 1 1 2	* * *	*	*	*	* *		
008	0	5310-081-4219 5310-984-3806	WASHER, FLAT: GROUND ROD MTG NUT, SELF-LOCKING, HEXAGON: GROUND ROD MOUNTING	96906 MS27183-12 96906 MS51922-9		2	*	*	*	*	*		
010 011 012	X20 X20 X20		BRACKET, DOUBLE ANGLE, SLEDGE HAMMER BRACKET HOLDER	97403 13214E1214 14850 A116-740Y 14850 D116-741X		1 1 1	*	*	* *	*	*		
013	X20	5340-914-2578	CLIP, SPRING TENSION: SLEDGE HAMMER	97403 13214E1213-1		1	*		*	*	*		
014	0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: SLEDGE HAMMER				*						
015	0	5305-068-0502	SCREW, CAP, HEXAGON HEAD: SLEDGE HAMMER	96906 MS51922=1		3							
016	0	5310-809-4858	WASHER, FLAT: SLEDGE HAMMER BRACKET MTG	96906 MS90725-6 96906 MS27183-10		3	*	*	*	*	*		
017 018	X20 0	5307-722-9437 5310-720-8530	STUD, CONTINUOUS THREAD: GROUND WIRE NUT, PLAIN, HEXAGON: GROUND STUD	97430 13214E1223 96906 MS35691-611		3	*	*	*	*	*		
0019	0	5310-543-4717 5310-900-6323	NUT, PLAIN, WING: GROUND STUD WASHER, FLAT: GROUND STUD	96906 MS35425-28 96906 MS45901-7		1 4	*	*	*	*	*		
0021	X20	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	WASHER, LOCK, FLAT, EXTERNAL TOOTH: around stud, Bronze 3/8 in. id	96906 MS35335-91		1	*	*	*	*	*		
0022	X20	5975-878-3791	ROD, GROUND	,c,cc (~5)55)-51		i	*	*	*	*	*		
023			GROUP 18 - BODY, CAB, HOOD AND HULL										
1024			1808 - STOWAGE RACKS, BOXES, STRAPS, CARRYING CASES, CABLE REELS, HOSE REELS, ETC.										
0025	X20 0	6115-705-4604 5310-984-3806	BOX, ACCESSORY, STOWAGE	97403 13214E1273		1	*	*	*	*	*		
0027	0	5306-225-8499 5310-081-4219	NUT, SELF-LOCKING, HEXAGON: ACCESSORY BOX MTG BOLT, MACHINE: ACCESSORY BOX MTG WASHER, FLAT: ACCESSORY BOX MTG	96906 MS51922-9 96906 MS90725-34 96906 MS27183-12		2 2 2	*	* *	*	* *	*		
0029			1810 = CARGO BODY (DUMP, STAKE, AND PLATFORM)										
0030	X2FR	2330-542-2831	CHASSIS, TRAILER	97403 13214E1314		1			*	*	*		
0031			GROUP 22 - BODY CHASSIS OR HULL, AND ACCESSORY ITEMS										
0032			2202 - ACCESSORY ITEMS										
0033	X20	7240-177-6159	SPOUT, CAN, FLEXIBLE	96906 MILS1235		1	*	*	*	. *	*		
0034	X20	2910-066-1235	ADAPTÉR ASSÉMBLY, FUEL DRUM	97403 13211E7541		1	*	*	*	*	*		
0035			2210 - DATA PLATES AND INSTRUCTION HOLDERS										
0036 0037 0038	X2F F F	9905=577=4219 5310=058=2950 5305=058=2088	PLATE, DATA: CORPS OF ENGINEERS, TYPE A WASHER, LOCK: DATA PLATE MTG SCREW, TAPPING, THREAD FORMING: DATA	97403 13212E1399 96906 MS35337-77		1 4			*	*	*		
			PLATE MTG			14			*	*	*		
0039			GROUP 40 - ELECTRIC MOTORS AND GENERATO	RS									
1040			4000 - MAJOR ASSEMBLAGE										
1041 1042 1043	X2FR F F	6115-752-1588 5306-180-0094 5310-269-4044	GENERATOR SET, DIESEL ENGINE: 100 KW BOLT, MACHINE: GENERATOR MTG NUT, SELF-LOCKING, HEXAGON: GENERATOR	88044 AN10-14A		1 14			*	*	*		
1044 1045	X2F F	5310-823-8803	WASHER, BEVELED: GENERATOR MTG WASHER, FLAT: GENERATOR MTG	96906 MS51922-49 97403 13206E4482-3 96906 MS27183-21		jt jt			*	*	*		
2046			4019 - RADIO INTERFERENCE SUPPRESSION										
2047	мо		WIRE, ELECTRICAL: GENERATOR TO GROUND STUD MANUFACTURE FROM:	81349 QQW343		1							
1048	PO	6145-857-6903	MANUFACTURE FROM: WIRE, ELECTRICAL (LENGTH AS REQUIRED)		FT			SEE	GRP 95	01			

	SOURCE					1 SSUE	=	CUID	E QTY(S) PER	MAJ E	QUIPS	ILLI	JST
NO.	MATERIEL SOURCE MAINT RECOVERABILITY	FEDERAL STOCK NUMBER	DESCRIPTI	0 N		9.5	OTY INCOMPOSATED IN UNIT	15	DAYS MA	INTEN	NCE	BEPOT		9
	SOUR BA I	HUMBER			UFACTURER'S	T I I	18281	0 R Q A N	S-10		GS		FIBURE	8 3 1 7
0049			GROUP 76 - FIRE FIGHTING EQUIPMENT	CODE	7481 80.			1 - 3	9-10	100	ENUIP	ENTS		
0050			COMPONENTS 7603 - FIRE EXTINGUISHERS											
0051	PO	4210-270-4512	EXTINGUISHER, FIRE				1	*	:	*	*	*		
0052 0053 0054 0055	0 0 0	4210-270-4512 4210-268-9729 5306-225-8497 5310-081-4219 5310-984-3806	BRACKET, FIRE EXTINGUISHER SCREW, CAP, HEXAGON HEAD: BRACKET MTO MASHER, FLATE BRACKET MTO NUT, SELF-LOCKING, HEXAGON: BRACKET MTO	97403 1 96906 N 96906 N	3214E1235 1590725-32 1527183-12 1551922-9))4)4		*		:	*		
0056			GROUP 95 - GENERAL USE STANDARDIZED PARTS											
0057			9501 - BULK MATERIAL											
0058	PO	6145-857-6903	WIRE, ELECTRICAL			FT		*	*	*	*	*		
		1												

GENERATOR SETS PU-332/G AND PU-332A/G

Section I. DESCRIPTION AND DATA

- a. General. A 10-kw, 60-cycle, ac generator directly coupled to a 4-cylinder, 20-hp, water or aircooled gasoline engine, mounted on a 2-wheeled, box type steel body, ¾-ton capacity, model M101 trailer, comprise the general purpose Generator Sets PU-332/G and PU-332A/G.
- b. Difference in Models. The PU-332A/G unit has a Military Standard, model SF-10-MD, aircooled, 10-kw, 60-cycle, 120/208-volt, 3-wire generator powered by a Military Standard gasoline engine model 4A0482. The PU-332/G unit does not have a Military Standard generator and engine.
- c. Generator. For description and further generator information refer to applicable technical manual, as shown on nameplates or in DA Pam 310-4, for Military Standard model SF-10-MD and Bogue Electric Company model 5660.
- d. Power Units. For description and further information for sets equipped with PE-95 power units

- refer to applicable technical manuals, as shown on generator set nameplates or in DA Pam 310-4.
- e. Engines. Applicable technical manuals, as shown on nameplates or in DA Pam 310-4, contain descriptive and additional information about sets furnished with model 4A084-11 Military Standard engines. For additional information about sets equipped with Willys Overland model CJ-3a engines refer to applicable technical manual, as shown on nameplate or in DA Pam 310-4.
- f. Trailer. For further trailer information refer to applicable technical manual, as shown on trailer nameplate or in DA Pam 310-4.
- g. Lubrication. Lubricate the trailer as outlined in applicable lubrication order, as shown in DA Pam 310-4. Applicable lubrication order, as shown in DA Pam 310-4, contains instructions for lubricating the Military Standard engines model 4A084-11. Lubricate power unit PE-95 as instructed in applicable lubrication order, as shown in DA Pam 310-4.

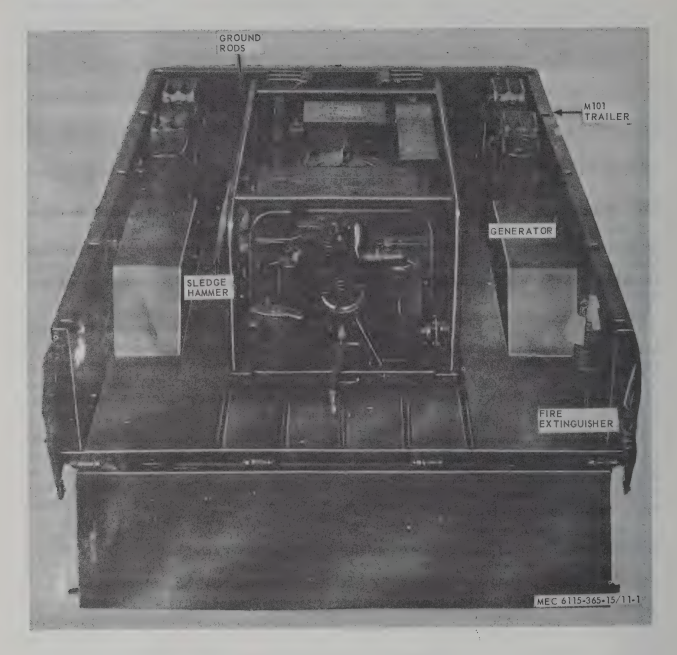
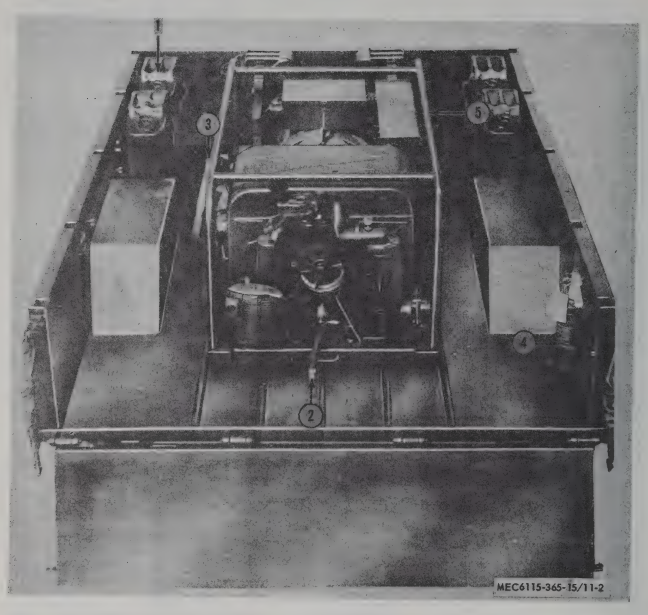


Figure 11-1. Generator Set PU-332A/G.

LINE	SOURCE CODES	FEDERAL	0.5000133	2.41	ISSUE	1760	GUID	E QTY(S) PER	MAJ E	QUIPS	111	US
NG.	SOURCE MAINT PECCYFRANIITY	S TOCK Number	DESCRIPTIO	3 N	- L	INCORPORA IN UNI	15	DAYS MA	INTEN	ANCE	DEPOT	E NO.	ı
	SOU			MANUFACTURER'S	- E	INCOR		ZATION		GS		FIGURE	ı
				CODE PART NO.	-		1-5	6-10	100	ERUIP	MENTS	le.	1
0002			GROUP O1 - ENGINE										
0003			0106 - ENGINE LUBRICATION SYSTEM										
0004	X20	4730-278-3888	REDUCER BUSHING: 3/4-14 NPTF external thread X 1/2-14 NPTF INTERNAL THREAD,	Panka car iron									
0005 0006 0007 0008	X20 0 0	4720-913-6422 4730-766-7908 5310-059-6372 5310-282-7822	OIL DRAIN HOSE, OIL DRAIN UNION, FLARED TUBE, BULKHEAD: OIL DRAIN WASHER, LOCK: OIL DRAIN HOSE UNION NUT, UNION: OIL DRAIN HOSE NUT, UNION: OIL DRAIN HOSE	81343 SAEJ530 97403 13211E4910 08044 AN832=10 96906 MS35337=52 88044 AN924=10		1 1 1 1	* * *	* * * * *	* * * * *	* * *	* * * * *	11-	-
009			GROUP 04 - EXHAUST SYSTEM	·									
010			0401 - MUFFLER AND PIPES										
0011 0012 0013 0014 0015 0016	X20 X20 0 0 0	6115-914-0258 5310-209-5306 5310-012-0614 5305-043-6755 5310-550-0777	HOSE ASSEMBLY, METAL CLAMP, EXHAUST TUBE SECURING WASHER, LOCK NUT, PLAIN, HEXAGON SCREW, MACHINE NUT, PLAIN, HEXAGON: HOOK	97403 13212E3620 97403 13213E3622 96906 M535337-24 96906 M535550-102 96906 M535526-68 96906 M535690-402		1 1 1 1 1 2	* * * * * * *	* * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * *	* * * *		
017			GROUP 15 - FRAME, TOWING ATTACHMENTS, AND DRAWBARS										
018			1501 - FRAME ASSEMBLY										
019 020 021 022 023	X20 X20 X20 X20 M 0	2510-706-4504	BRACKET ASSEMBLY, FUEL CAN HOOK, DRIP RAIL: STRAP FASTENER BUCKLE STRAP: TOP	97403 13214E1203 97403 13212E3616 97403 13214E1205 96906 M551940-7 97403 13214E1203-2		6 6 12 6	* * *	* * *	* * *	* * *	* *		
024	PO	8305-267-3009	MANUFACTURE FROM: WEBBING, NYLON	06716 1403	FT		SEE (RP 95	1				
025	мо		(30 IN REQUIRED FOR EACH STRAP)	97403 13214E1203-3		6							
0 2 6	PO	8305-267-3009	MANUFACTURE FROM: WEBBING, NYLON (18 IN. REQUIRED FOR EACH STRAP)	06716 1403	FT		SEE (GRP 950	1				
027 028	X20 X20		BRACKET SCREW, CAP, HEXAGON HEAD: FUEL CAN	97403 13214E1204		6	*	*	*	*	*		
029 030	0	5310-809-4061 5310-087-4652	BRACKET MTG, 3/8-16 X 7/8 IN. LG WASHER, FLAT: FUEL CAN BRACKET MTG NUT, SELF-LOCKING, HEXAGON: FUEL CAN	96906 MS90725-59 96906 MS27183-15		24	*	*	*	*	*		
031 032 033 034 035	0 0	5305-984-6211 5310-809-8546 5310-167-0662 5310-102-0361 5310-984-3806	BRACKET MTG LOOP, STRAP FASTENER: FUEL CAN SCREW, MACHINE: LOOP MTG WASHER, FLAT: LOOP MTG WASHER, LOCK: LOOP MTG NUT, PLAIN, HEXAGON: LOOP MTG NUT, SELF-LOCKING, HEXAGON: ADAPTER	96906 MS51922=17 96906 MS51939=2 96906 MS55206-264 96906 MS27183-8 96906 MS35337-43 96906 MS35649-102		2488888	* * * * * *	* * * * *	* * * * *	* * *	* * * * *		
037 038 039 040	0	6115-016-2362 5305-889-3000 5310-082-1404 5310-013-1181 5310-062-0912	HOLDER MTG HOLDER: FUEL DRUM ADAPTER EXTENSION SCREW, MACHINE: EXTENSION HOLDER MTG WASHER, FLAT: EXTENSION HOLDER MTG WASHER, LOCK: EXTENSION HOLDER MTG NUT, PLAIN, HEXAGON: EXTENSION HOLDER	96906 MS51922-9 97403 13211E4889-1 96906 MS35206-230 96906 MS27183-6 96906 MS35337-22		888	* *	* * *	* * * *	* * *	* * * *		
042 043	X20 0	7240-920-5327 5306-225-8497	MOUNTING HOLDER, SPOUT BOLT, MACHINE: ADAPTER HOLDER MTG,	96906 MS35649-64 97403 13212E3553-1		8 2	*	*	*	*	*		
)44)45)46	X20 X20	5310-081-4219	5/16-18 X 3/4 IN. Le WASHER, FLAT: ADAPTER HOLDER MTG BRACKET, DOUBLE ANGLE BRACKET	96906 M590725-32 96906 M527183-12 97403 13214E1214 97403 13214E1215		. 8 1	* *	* *	*	* *	* *	11-	
147 148	X20	5310-012-6177	NUT, PLAIN, WING PLATE, HOLD DOWN	96906 MS35425-39 97403 13214E1216		2	*	*	*	*	*		
)49)50	0	5310-012-0392 5310-043-5862	WASHER, FLAT WASHER, LOCK	96906 MS27183=10 96906 MS35337=82		2	*	*	*	*	*		
)51)52		5340-914-2578 5305-068-0502	CLIP, SPRING TENSION: SLEDGE HAMMER HANDLE SCREW, CAP, HEXAGON HEAD: SLEDGE HAMMER	97403 13214E1213-1		1	*	*	*	*	*		
253		5310=809=4058	BRACKET AND SPRING CLIP MTQ WASHER, FLAT: SLEDGE HAMMER BRACKET,	96906 MS90725-6		3	*	*	*	*	*		
75		JJ. 10-00 J= 10 J0	SPRING CLIP AND GROUND ROD CLAMP MTG	96906 MS27183-10		10	** \	*	*	*	*		

1 (45	CODES	EEDERAL			I SSUE	Ē.	GUID	E QTY(S) PER	MAJ E	QUIPS	Tell
HO.	SOURCE MAINT	FEDERAL STOCK Number	DESCRIPTIO	D N	- S	OTV INCORPORATED	15	AYR MA	LETEN	ANCE	BEPOT	
	SOU			MANUFACTURER'S		100	0 R 8 A H I	ZATION 8-10		GS EQUIP		FIGURE
0054	0 X20 0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: SLEDGE HAMM BRACKET, SPRING CLIP AND GROUND ROD CLAMP MTG STRAP, RETAINING SCREW, MACHINE: GROUND ROD CLAMP MTG	96906 MS51922-1 97403 13212E3617		7 2 4		*	*	*		
0057 0058 0059 0060 0061	0 0 0	5305-958-5246 5340-526-2559 5305-984-6211 5310-809-8546 5310-167-0662 5310-012-0361	CLAMP, CUSHIONED: GROUND WIRE SCREW, MACHINE: GROUND WIRE CLAMP HTQ WASHER, FLAT: GROUND WIRE CLAMP HTQ WASHER, LOCK: GROUND WIRE CLAMP HTQ NUT, PLAIN, HEXAGON: GROUND WIRE CLAMP MOUNTING	96906 MS35190-289 96906 MS35206-264 96906 MS27183-8 96906 MS35337-43		2 24 2	*	*	*	*	*	
0062 0063	X20 X20	5307-722-9437	STUD, CONTINUOUS THREAD: GROUND WASHER, LOCK: BRONZE EXTERNAL TOOTH, 3/8 in., ground stud	96906 MS35649-102 97403 13214E1223 96906 MS35335-91		1 2	*	*	*	*	*	
0064	0	5310-720-8531	NUT, PLAIN, HEXAGON: BRASS, GROUND STUD	96906 MS35691=611		2						
0065	X20	5310-900-6323	WASHER, FLAT: BRASS, GROUND STUD,									
0066 0067	0	5310-720-8528 5310-543-4717	.390 ID NUT, PLAIN, HEXAGON: BRASS, GROUND STUD NUT, PLAIN, WING: BRASS, GROUND STUD	96906 MS35690=7 96906 MS35690=611 96906 MS35425=28		1 2 1	*	*	*	*	*	
0068			1507 - LANDING GEAR, LEVELING JACKS (MECHANICAL OR HYDRAULIC)									
0069 0070 0071 0072 0073 0074 0075 0076	X20 X20 X20 X20 X20 X20 X20 X20 X20	2590-318-6691 4730-172-0049	LEG ASSEMBLY, TRAILER PROP BRACKET LEG ASSEMBLY, UPPER CHAIN: PIN RETAINING PIN LEG, BASE SHAFT FITTING, LUBRICATION	97403 13214E1206 97403 13214E1207 97403 13214E1208 97403 13214E1208-(97403 13214E1208-(97403 13214E1212 97403 13214E1212 97403 13214E1212		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*	* * * * * * * * * * * * * * * * * * * *	*	***	*	
0078	X20 X20		SCREW NUT RIVET, SOLID, UNIVERSAL HEAD: 1/4 IN. DIA, 2 IN. LQ	97403 13214E1210 97403 13214E1211 96906 MS20613=8P32		1	*	*	*	*	*	
0080 0081	X20 0	5305-269-3213	PIN, COTTER: 1/8 IN. DIA, 3/4 IN. LO SCREW, CAP, HEXAGON HEAD: LEG ASSEMBLY TO TRAILER, 3/8-16 X 1 1/4 IN. LO	96906 MS24665-351		1		*				
0082 0083	0	5310-809-4061 5310-087-4652	WASHER, FLAT: LEG ASSEMBLY TO TRAILER NUT, SELF-LOCKING, HEXAGON: LEG ASSEMBLY TO TRAILER	96906 MS27183-15 96906 MS27183-17		36	*	*	*	*		
0084			GROUP 18 - BODY, CAB, HOOD AND HULL									
0085			1801 - BODY, CAB, HOOD, HULL ASSEMBLIES									
0086	X2F	2330-898-6779	TRAILER: MIOTAL	97403 13214E1225-1		1			*	*		
7800			GROUP 22 - BODY CHASSIS OR HULL, AND ACCESSORY ITEMS)								
8800			2202 - ACCESSORY ITEMS									
0089 0090 0091 0092 0093 0094 0095 0096 0097 0098 0099	X20 X20 X20 X20 X20 X20 X20 X20 X20 0 X20 0 X20	2910-066-1235 5310-209-1239 4730-278-3357 7240-222-3088	ADAPTER ASSEMBLY, FUEL TANK PIPE WASHER, BRASS SCREW, SHOULDER RING, SEALING WASHER, RUBBER HEAD WASHER, STEEL CLAMP WASHER, LOCK: SHOULDER SCREW PIPE, EXTENSION ADAPTER, STRAIGHT: HOSE CAN, GASOLINE: MILLITARY, 5 GAL	97403 13211E7541 97403 13211E7543 97403 13211E7545 97403 13211E7545 97403 13211E7546 97403 13211E7546 97403 13211E7540 97403 13211E7540 97403 13200E6361 97403 13200E6363 97403 1320E6363 97403 13201E7542		2 2 2 4 2 2 2 2 2 4 2 2 6	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *		14
102			2210 - DATA PLATES AND INSTRUCTION HOLDERS									11-2
0103 0104 0105	X2F F F	9905-577-4219 5310-058-2950 5305-058-2088	PLATE, DATA: CORPS OF ENGINEER, TYPE A WASHER, LOCK: DATA PLATE MTG SCREW, TAPPING, THREAD FORMING: DATA PLATE MTG, No. 2-32 X 1/4 IN. LG	97403 13212E3599 96906 MS35337=77 96906 MS24622=3		1 4 4			*	*	*	

LINE	SOURCE CODES	FEDERAL	DESCRIPTIO	0 N	I \$ S U E	OTY INCORPORATED IN UNIT		E QTY(QUIPS	ILLU	ST
NO.	B I E I	STOCK NUMBER		•	9.0	N POTY	15	BAYS M	INTEN	ANCE	DEPOT	E NO	NO.
	SOURCE SOURCE MAINT RECOVERABILITY			MANUFACTURER'S	= =	200	ORGAN 1-5	ZATION 6-10		GS		FIGURE	176 1
0106			GROUP 40 - ELECTRIC MOTORS AND GENERAT		1		-		100	EGGIP	2183	u	-
0107			4000 - MAJOR ASSEMBLAGE	ORS									
0108	X2FR	6115-075-1641	GENERATOR SET, GASOLINE ENGINE DRIVEN:										
0109	F	5305-724-5910	10 KW MIL-G-52280 SCREW, CAP, HEXAGON HEADS GENERATOR			1			*	*	*	11-	2 !
		7,507-121-7,510	FRAME TO TRAILER, 5/8-11 X 1 1/2 IN. LO	96906 MS90725-162) 			*		*		
0110	F	5310-823-8803	WASHER, FLAT: GENERATOR FRAME TO TRAILER, .656 IN.			8							
0111	X2F X2F	5310-269-4040	SPACER, SHIM NUT, SELF-LOCKING, HEXAGON: GENERATOR FRAME TO TRAILER, 5/8-11	96906 MS27183-21 97403 13214E1222-3		14			*	*	*		
				96906 MS51922=49		1			*	*	*		
0113			4019 - RADIO INTERFERENCE SUPPRESSION										
0114	МО		WIRE, ELECTRICAL: GENERATOR TO			1							
0115	PO	6145-299-6188	MANUFACTURE FROM: WIRE (LENGTH AS REQUIRED)		FT		SEE	CRP 95	01				
116	~	4	GROUP 76 - FIRE FIGHTING EQUIPMENT										
117			7603 = FIRE EXTINGUISHERS										
118	P10	4210-555-8873	EXTINGUISHER, FIRE			1			*	*		11-2	2)
119		4210-555-8873 5305-068-0502	SCREW, CAP, HEXAGON HEAD: EXTINGUISHER HTG, 1/4-20 X 3/4 IN. Le	96906 MS90725-6		<u>}</u>	*		*	*	*	11-2	. 4
120 121	0	5310-809-4058 5310-088-1251	WASHER, FLAT: EXTINGUISHER MTG NUT, SELF-LOCKING, HEXAGON: EXTINGUISHER	96906 MS90725-6 96906 MS27183-10		8	*		*	*			
			HOUNTING	96906 MS51922-1)ą	*	*	*	*	*		
122			GROUP 95 = GENERAL USE STANDARDIZED PARTS										
123			9501 - BULK MATERIAL										
124 125	P O P O	8305-267-3009 6145-299-6188	WEBBING, NYLON WIRE, ELECTRICAL	06716 1403	FT		*	*	*	*	*		
1													



Can Hose Bracket

4 Extinguisher 5 Generator

Figure 11-2. Accessories:

 $[\]begin{array}{c} 1 \\ 2 \\ 3 \end{array}$

CHAPTER 12 GENERATOR SETS PU-564A/G, FSN 6115-738-6341 AND PU-564B/G, FSN 6115-179-2789

Section I. DESCRIPTION AND DATA

12-1. Description

a. General. The trailer mounted generator sets, PU-564A/G and PU-564B/G, consist of a 10 KW, DOD Model MEP-018A generator set mounted on a modified 1-1/2-ton, 2-wheel cargo trailer, Model M105A1 or M105A2 (PU564A/G), or a Model 103A3 (PU564B/G).

b. Generator. The generator is powered by a directly-coupled 4-cylinder, air-cooled, 20-hp, Military Standard Model 4A084 gasoline engine. For description and generator operation and maintenance, refer to TM 5-6115-275-15.

- c. Engines. For description and engine maintenance information, refer to TM 5-2805-259-14.
- d. *Trailers*. For description and maintenance of the trailers, refer to TM 9-2330-213-14.
- e. Lubrication. For lubrication of the engine refer to LO 5-2805-259-12. The trailer lubrication information is contained in LO 9-2330-213-12.

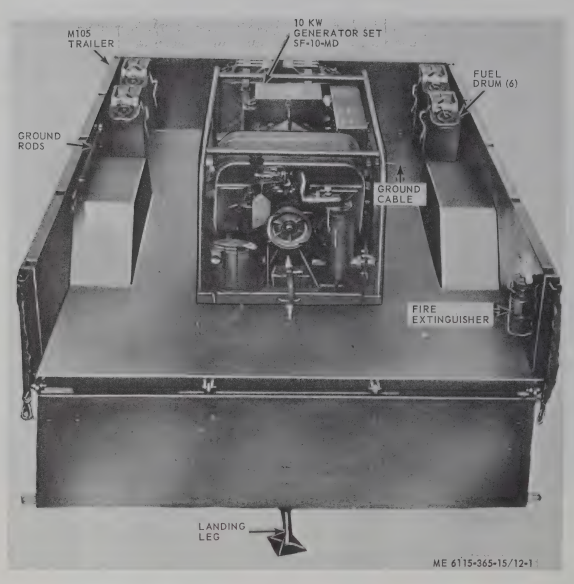


Figure 12-1. Generator set, PU-564A/G.

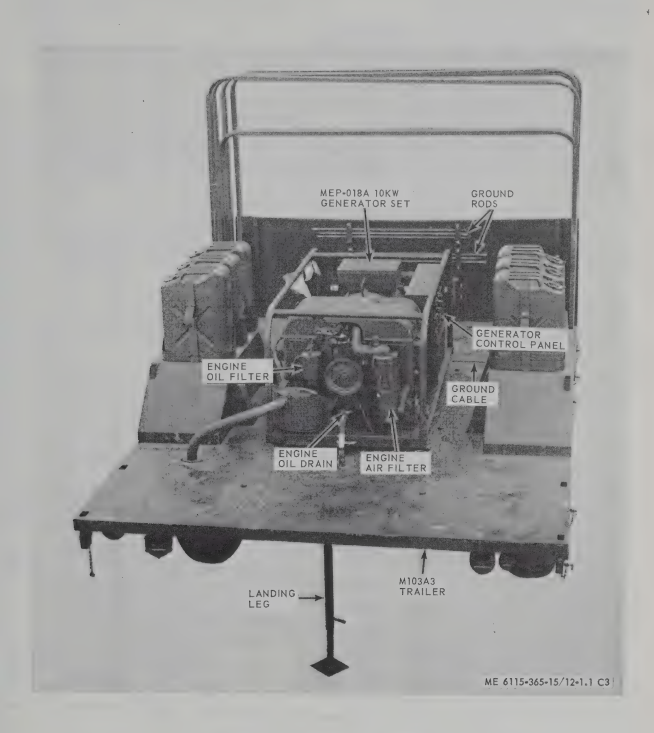
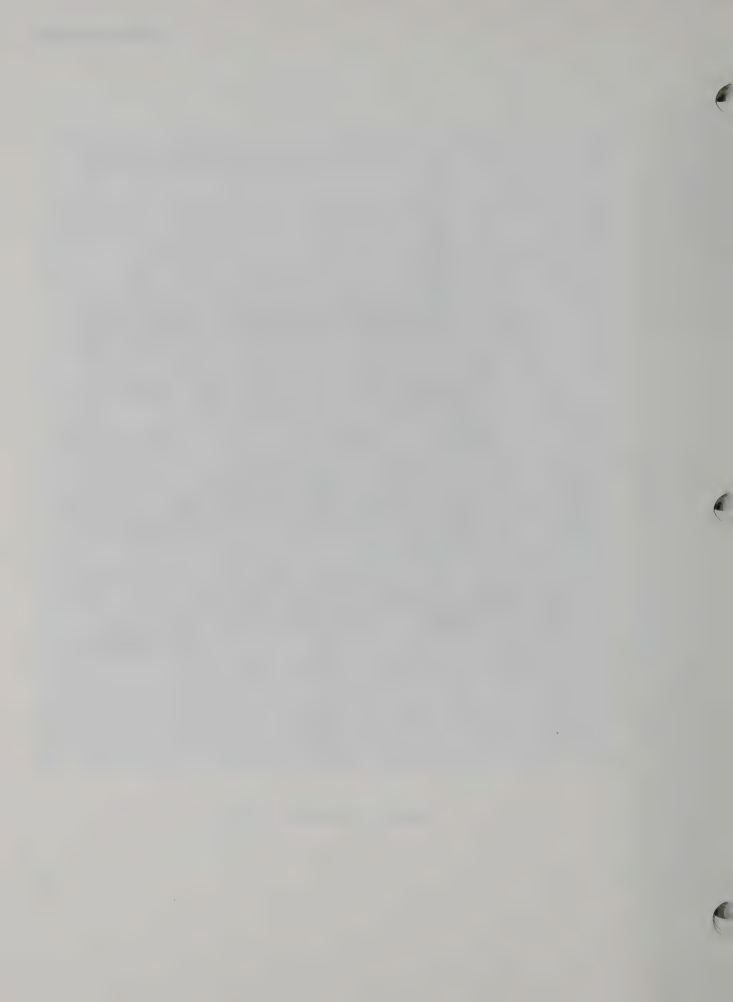


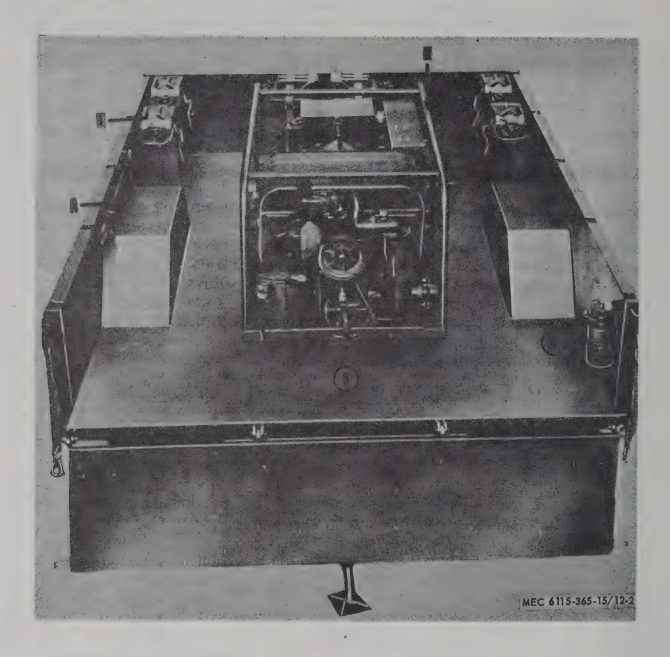
Figure 12-1.1. Generator set, PU564B/G.



LINE	CODES		0500000	DESCRIPTION		150	GUIDE QTY(S) PER MAJ EQUIPS					
NO.	SOURCE	STOCK NUMBER	DESCRIPIT	и	OF ISSUE	OTY INCORPORATED IN UNIT	15	DAYS MA	INTEN	ANCE	DEPOT	0 2
	SOU			MANUFACTURER'S	T IN	NCON	GRGAN	IZATION	DS	GS	MAINT	FIGURE
				CODE PART NO.			1-5	6-10	100	EQUIP	MENTS	=
0002			GROUP O1 - ENGINE									
0003			0106 - ENGINE LUBRICATION SYSTEM									
0004 0005 0006 0007 0008	X20 X20 0 0	4730-278-3888 4720-913-6422 4730-277-6440 5310-059-6372 5310-282-7822	BUSHING, PIPET OIL DRAIN HOSE, ASSEMBLY, RUBBER NIPPLE, TUBET OIL DRAIN WASHER, LOCKT OIL DRAIN HOSE UNION NUT, PLAIN, HEXAGON: OIL DRAIN HOSE	81343 SAEJ530 97403 13211E4918 88044 AN832-10 96906 MS35337-52 88044 MS24400-10		1 1 1 1	* * * * * *	* * * * * * * * * * * * * * * * * * * *	* *	**	* *	12-2
0009			GROUP O4 - EXHAUST SYSTEM									
0010			0401 - MUFFLER AND PIPES									
0011 0012 0013 0014 0015 0016	X20 X20 0 0 0	6115-914-0258 5310-209-5306 5310-012-0614 5305-043-6755 5310-550-0777	HOSE ASSEMBLY, METAL CLAMP, EXHAUST TUBE SECURING WASHER, LOCK NUT, PLAIN, HEXAGON SCREW, MACHINE NUT, PLAIN	97403 13212E3620 97403 13212E3622 96906 MS35337-24 96906 MS35650-102 96906 MS35626-68 96906 MS35690-402		1 1 1 1 1	* * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * *	* * * * *	
0017			GROUP 05 - COOLING SYSTEM									
0018			0501 - RADIATOR, EVAPORATIVE COOLER, OR HEAT EXCHANGER									
0019 0020 0021 0022 0023	X20 X20 X20 X20 M 0	2510706-4504	BRACKET, LIQUID CONTAINER HOOK, DRIP RAIL: STRAP FASTENER BUCKLE STRAP: TOP	97403 13214E1203 97403 13212E3616 97403 13214E1205 96906 MS51940-7 97403 13214E1203-2		6 6 12 6	* * *	* * *	* * *	* *	* * *	
0024	PO	8305-267-3009	MANUFACTURE FROM: WEBBING, NYLON	06716 1403	FT		SEE 6	RP 950	,			
0025	мо		(30 IN. REQUIRED FOR EACH STRAP)	97403 13214E1203-3		6	JEE	שלפ אא	,			
0026	PO	3805-267-3009	MANUFACTURE FROM: WEBBING, NYLON	06716 1403	FT	°	SEE 6	RP 950	,			
027	X20 0	5305-269-3210	(18 IN. REQUIRED FOR EACH STRAP) BRACKET	97403 13214E1204		6	*	*	*	*	*	
0029		5310-809-4061 5310-087-4652	SCREW, CAP, HEXAGON HEAD: FUEL CAN BRACKET MTG 3/8-16 X 7/8 IN. LG MASHER, FLAT: FUEL CAN BRACKET MTG NUT, SELF LOCKING, HEXAGON: FUEL CAN	96906 MS90725-59 96906 MS27183-15		24 24	*	*	*	*	*	
0031 0032 0033 0034 0035 0036	X20 0 0 0 0 0 X20	5305-984-6211 5310-809-8546 5310-167-0662 5310-102-0361 6115-016-2362	BRACKET MTO LOOP, STRAP FASTENER: FUEL CAN SCREW, MACHINE: LOOP MTO WASHER, FLAT: LOOP MTO WASHER, LOCK: LOOP MTO NUT, PLAIN, HEXAGON: LOOP MTO	96906 MS51922-17 96906 MS51939-2 96906 MS55206-264 96906 MS27183-8 96906 MS35337-43 96906 MS35649-102		24 4 8 8 8	* * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * *	* * * * * *	* * * * * * * * * * * * * * * * * * * *	
037 038 039 040	0 0	5305-889-3000 5310-082-1404 5310-596-7674 5310-062-0912	HOLDER, COMPONENT: FUEL DRUM ADAPTER, EXTENSION SCREW, MACHINE: EXTENSION HOLDER MTG WASHER, FLAT: EXTENSION HOLDER MTG NUT, PLAIN, HEXAGON: EXTENSION HOLDER NUT, PLAIN, HEXAGON: EXTENSION HOLDER	97403 13211E4889-1 96906 MS35206-230 96906 MS27183-6 96906 MS35337-22		A 8 8 8	* * *	* * *	* * *	* * *	* * *	
041		7240-920-5327 5306-225-8497	MOUNTING HOLDER, SPOUT: FUEL DRUM ADAPTER BOLT, MACHINE: ADAPTER HOLDER MTG,	96906 MS35649-64 97403 13212E3553-1		8 2	*	*	*	*	*	
043	0	5310-081-4219 5310-984-3806	5/16-18 X 3/4 IN. LG WASHER, FLAT: ADAPTER HOLDER MTG NUT, SELF-LOCKING, HEXAGON: ADAPTER	96906 MS90725-32 96906 MS27183-12		8	*	*	*	*	*	
045 046 047 048	X20	5310-012-6177 5310-012-0392	HOLDER MTG BRACKET ASSEMBLY, SLEDGE HAMMER BRACKET NUT, PLAIN, WING PLATE, HOLD DOWN WASHER, FLAT	96906 MS51922-9 97403 13214E1214 97403 13214E1215 96906 MS35425-39 97403 13214E1216 96906 MS27183-10		1 1 2 1 2 1 2	* * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * *	* * * * * * * * * * * * * * * * * * * *	
050	.X20	5310-043-5862 5340-914-2578	WASHER, LOCK CLIP, SPRING TENSION: SLEDGE HAMMER	96906 MS35337-82		2	*	*	*	*	*	
052		5305=068-0502	HANDLE SCREW, CAP, HEXAGON HEAD: SLEDGE HAMMER BRACKET AND SPRING CLIP MTG	97403 13214E1213-1 96906 MS90725-6		1 3	*	*	*	*	*	

NO. 2	SBECE BAINT ECOVERABILITY	FEDERAL STOCK Number	DESCRIPTIO) N	-888	- 41							
	SOVERA	HOMOEK				25.	19	BAYS MA	INTEN	ANCE	ARTAT		:
0053	1 1 1 1 1 1			MANUFACTURER'S		STY INCORPORATED IN UNIT.	ORGAN 1-5	ZATION 8-10		.2801			1163
0054	0	5310-809-4058	WASHER, FLAT: SLEDGE HAMMER BRACKET, SPRING CLIP AND GROUND ROD CLAMP HTG	96906 MS27183±10		10							7
0055 0056 0057 0058 0059 0060 0061	0 0 0 0 X20 X20	5310-088-1251 5305-958-5246 5340-526-2559 5305-984-6211 5310-809-8546 5310-012-0361 5307-722-9437 5310-835-7478 5310-900-6323	NUT, SELF-LOCKING HEXAGON: SLEDGE HAMMER BRACKET, SPRING CLIP AND GROUND ROD CLAMP MTG CLAMP, GROUND ROD SCREW, MACHINE: GROUND ROD CLAMP MTG CLAMP, CUSHIONED: GROUND WIRE CLAMP MTG MASHER, FLAT: GROUND WIRE CLAMP MTG WASHER, LOCK: GROUND WIRE CLAMP MTG NUT, PLAIN, HEXAGON: GROUND WIRE CLAMP MOUNTING STUD CONTINUOUS THREAD: GROUND WASHER, LOCK: BRONZE, EXTERNAL TOOTH, 3/8 in., GROUND STUD NUT, PLAIN, HEXAGON: BRASS, GROUND STUD TO TRAILER WASHER, FLAT: \$RASS, GROUND STUD 390 ID	96906 MS51922-1 97403 1321253617 96906 MS5190-289 96906 MS21919F2 96906 MS27183-8 96906 MS35337-43 96906 MS35337-43 96906 MS35649-102 97403 13214E1223 96906 MS35691-611 96906 MS35691-611		724 336 3 31 2 22				***		12-1	2,1
0066 0067 0068	0	5310-720-8528 5310-543-4717	NUT, PLAIN, HEXAGON: BRASS, GROUND STUD NUT, PLAIN, WING: BRASS, GROUND STUD 1507 - LANDING GEAR, LEVELING JACKS	96906 MS35425-8		1,	*	*	*	*	*		
0070 0071 0072 0073 0074 0075	X20 X20 X20 X20 X20 X20 X20	2590-318-6691 4730-172-0049	(MECHANICAL OR HYDRAULIC) LEG ASSEMBLY, TRAILER PROP BRACKET LEG ASSEMBLY, UPPER CHAIN: PIN RETAINING PIN LEG, BASE SHAFT FITTING, LUBRICATION	97403 13214E1206 97403 13214E1207 97403 13214E1208 97403 13214E1208-6 97403 13214E1208-5 97403 13214E1212 97403 13214E1212 97403 13214E1209 96906 #S15006-1		1 1 1 1 1 1	*		* * * * * * *				
0078 0079 0080	X20 X20 X20		SCREW MUT RIVET, SOLID, UNIVERSAL HEAD: 1/4 IN DIA PIN, COTTER: 1/8 IN DIA, 3/4 IN La	97403 13214E1210 97403 13214E1211 96906 MS20613-8932 96906 MS24665-351		1 1	*		*	* *	•		
0081 0082 0083	0	5305-269-3213 5310-809-4061 5310-087-4652	SCREW, CAP, HEXAGON HEAD: LEG ASSEMBLY TO TRAILER, 3/8-16 X 1 1/4 IN LG WASHER, FLAT: LEG ASSEMBLY TO TRAILER NUT, SELF-LOCKING HEXAGON: LEG ASSEMBLY TO TRAILER	96906 MS90725-62 96906 MS27183-15 96906 MS51922-17		3 3		*	*	*	•		
0084			GROUP 18 = BODY, CAB, HOOD AND HULL 1810 - CARGO BODY (DUMP, STAKE, AND PLATFORM)										
0086 : 0087 0088	X2F	2330-141-8050	TRAILER: M 105 MODIFIED GROUP 22 - BODY CHASSIS OR HULL, AND ACCESSORY ITEMS 2202 - ACCESSORY ITEMS	97403 13214E1221-2		1			•	*	•		
0089 12 0090 12 0091 12 0092 12 0093 12 0094 12 0095 12	X20 X20 X20 X20 X20 X20 X20 X20	2910-066-1235	ADAPTER ASSEMBLY, FUEL DRUM WASHER, BRASS SCREW, SHOULDER RING, SEALING WASHER, RUBBER HEAD WASHER, STEEL CLAMP	97403 13211E7541 97403 13211E7544 97403 13211E7545 97403 13211E7546 97403 13211E7547 97403 13211E7548 97403 13200E6361 97403 13200E6363		22422224	*	*	* * * * * * * * * * * * * * * * * * * *				
0099 7	X20 X20 0	5310-209-1239 4730-278-3357 7240-222-3088	WASHER, LOCK: SHOULDER SCREW PIPE PIPE, EXTENSION ADAPTER, STRAIGHT: HOSE CAN, GASOLINE: MILITARY, 5 GAL GROUP 22 - BODY CHASSIS OR HULL, AND	96908 MS35335=60 97403 13211E7543 97403 13211E7542		2 2 6	* * *	* * *	*	•		12-2	1
0103			ACCESSORY ITEMS 2210 - DATA PLATES AND INSTRUCTION HOLDERS										
0104 0	X2F E	9905-577-4219 5310-058-2950	PLATE, DATA: CORPS OF ENGINEERS, TYPE A WASHER, LOCK: DATA PLATE MTG	97403 13212E3599 96906 MS35337-77		1 4			:	*	*		

INE	COOES	FEDERAL			1880	03.	SUID	E QTY(S) PER	MAJ EI	1UIPS	ILLU
40.	SOURCE BAINT HECOVERABILITY	STOCK	DESCRIPTIO	N	0F 18	OTY PORATED	15	DAYS WA	INTEN	NCE	DEPOT MAINT	0 8
	SOURCE BAINT COVERABILIT	Romata		MANUFACTURER'S	TIMO			ZATION		GS		Figure
				CODE PART NO.			1-5	6-10	100	ERUIPI	ENTS	is.
06	F	5305-058-2088	SCREW, TAPPING, THREAD FORMING: DATA PLATE MTG, No. 2-32 X 1/4. IN. LG	96906 MS24622-3		14			*	*	*	
07			GROUP 40 - ELECTRIC MOTORS AND GENERATO	PRS								
80			4000 - MAJOR ASSEMBLAGE									
10	X2FR X2F	6115-889-1447 5305-724-5910	GENERATOR, GASOLINE ENGINE DRIVEN: 10 KW SCREW, CAP, HEXAGON HEAD: GENERATOR FRAME TO TRAILER 5/8-11 X 1 1/2			1			*	*	*	
11	X2F	5310-823-8803	IN. LG WASHER, FLAT: GENERATOR FRAME TO TRAILER	96906 MS90725-162		jt.			*	*	*	
12	X2F		.656 IN. SPACER, SHIM	96906 MS27183-21 97403 13214E1222-3		8			*	*	*	
13			4019 - RADIO INTERFERENCE SUPPRESSION									
14	мо		WIRE, GROUND: GENERATOR TO GROUND STUD			1						
15	PO	6145-299-6188	WIRE ELECTRICAL (LENGTH AS REQUIRED)		FT		SEE	CRP 95	01			
16			GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS									
17			7603 - FIRE EXTINGUISHERS									
18	P10 X20	4210-555-8873 5305-068-0502	EXTINGUISHER, FIRE SCREW, CAP, HEXAGON HEAD: EXTINGUISHER			1	*	*	*	*	*	12-2
20			MTG, 1/4-20 X 3/4 IN. LG WASHER, FLAT: EXTINGUISHER MTG	96906 MS90725-6 96906 MS27183-10		1 4 8	*	*	*	*	*	
21	ō	5310-809-4058 5310-088-1251	NUT, SELF-LOCKING, HEXAGON: EXTINGUISHER	96906 MS51922-1) <u>t</u>	*	*	*	*	*	
22			GROUP 95 - GENERAL USE STANDARDIZED FARTS	90900 N3)1922=1		7						
23			9501 - BULK MATERIAL									
24 25	P O	8305-267-3009 6145-299-6188	WEBBING, NYLON WIRE, ELECTRICAL	06716 1403	FT		*	*	*	*	*	
			•									



- 1 Can 2 Clamp 3 Generator

- Extinguisher Hose

Figure 12-2. Accessories.

(1) SMR	FEDERAL STOCK NUMBER	DESCRIPTION	(4) UNIT	(5) QTY			ANIZAT ANCE A		ILLUS TRATIO	
CODE		REF NUMBER & MFR CODE COD	OF MEAS	INC IN UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b) ITEM NO.
		PART II - PU-564B/G				-				
00001		REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE								
00003		GROUP. 06 - ELECTRICAL SYSTEM								
00004		0608 - MISCELLANEOUS TRAILER WIRING								
M 0		CABLE ASSEMBLY 1321687479-2 (97403) MANUFACTURE FROM:	EA	2	,					
P 0		CABLE, SPECIAL, PURPOSE MILO13486-7 (81349)	EA	3	*	*	*	*		
P 0	5935-462-6603	CONNECTOR, PLUG, ELECTRIC: PIN CONTACT MS27142-2 (96906)	EA	3	*	*	*	*		
P 0	5935-167-7775	CONNECTOR, PLUG, ELECTRIC: SOCKET CONTACT MS27144-1 (96906)	EA	3	*	*	*	*		
M 0 00009		LEAD, ELECTRICAL: 36 IN. LG 13214ET476 (974,03) MANUFACTURE FROM:	EA	1						
P 0	6145-542-6834	CABLE, SPECIAL, FURFOSE (AS REQUIRED) MILC13486-1 (81349)	FT		*	*	*	*		
00011	5935-462-6603	CONNECTOR, PLUG, ELECTRIC: PIN CONTACT MS27142-2 (96906)			*	*	*	*		
00012	5935-167-7775	CONNECTOR, PLUG, ELECTRIC: SOCKET CONTACT MS27144-1 (96906)	EA	1	*	*	*	*		
P 0	5975-074-2072	STRAP, CABLE, ADJUSTABLE MS17821-1-9 (96906)	EA	1	*	*	*	*		
00017		GROUP 18 - BODY								
00018		1810 - CARGO BODY								
00020	5306-297-8904	BOLT, HEXAGON HEAD: 5/8-11 X 6 1/2 IN. LG FFB575TYPE3 (81349)	EA	2	*	*	*	*	12-4	11
0	5305-269-3211	CAPSGREW, HEXAGON HEAD: 3/8-16 X 1 IN. LG MS90725-60 (96906)	EA	16	*	*	*	*	12-4	40
0	5305-721-8010	CAPSCREW, HEXAGON HEAD: 1/4-20 X 2 IN. LG MS35307-314 (96906)	EA	2	*	*	*	*	12-3	12
0	5305-724-5911	CAPSCREW, HEXAGON HEAD: 5/8-11 X 1 3/4 IN. LG MS90725-163 (96906)	EA	6	*	*	*	*	12-4	21
0	5310-087-4652	NUT, SELF-LOCKING: 3/8-16 THD SIZE MS57922-17 (96906)	EA	16	*	*	*	水	12-4	43
0	5310-080-8495	NUT, PLAIN, WING: 1/4-20 UNC 23 MS35425-39 (96906)	EA	2	*	3/4	*	*	12-3	9
00025		MDJ)422-JY (70900)								

(1)	(2) FEDERAL	DESCRIPTION	(4)	(5) QTY		(6) 15-DAY ORGANIZATIONA MAINTENANCE ALW				(7) LUS- ATION
SMR	STOCK NUMBER	USABLE	OF	INC IN UNIT	(a)	(b)	(c)	(d)	(a)	(b)
		REF NUMBER & MFR CODE CODE	\vdash		1-5	6-20	21-50	51-100	FIG. NO.	NO.
0 00026	5310-269-4040	NUT, SELF-LOCKING, HEXAGON: 5/8-11 UNC MS51922-49 (96906)	EA	8	*	*	*	*		
X2 0 00027		SHIELD 13216E7433 (97403)	EA	1					12-3	13
00030	5310-080-6004	WASHER, FLAT: 3/8 IN. BSC SIZE MS27183-14 (96906)	KA	16	*	*	*	*	12-4	41
0 00031	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	4	*	*	*	*	12-3	11
00032	5310-823-8803	WASHER, FLAT: 5/8 IN. BSC SIZE MS27183-21 (96906)	EA	16	*	*	*	*		
00033	5310-637-9541	WASHER, LOCK: 3/8 IN. SIZE MS35338-46 (96906)	EA	4	*	*	*	*	12-4	42
0 00034	5310-933-8121	WASHER, LOCK: 1/4 IN. SIZE MS35338-139 (96906)	EA	2	•	*	*	*	12-3	10
00035		GROUP 22 - BODY CHASSIS ACCESSORY ITEMS								
00036		2201 - CANVAS ITEMS								
P 0 R	6115-459-5946	TARPAULIN 13216F7434 (97403)	EA	1	*	*	*	2	12-3	24
X2 0 00038	5340-057-6956	BUCKLE, SPRING ACTION MS51929-2 (96906)	EA	12	#	*	*	*	12-3	23
X2 0 00039		CHAPE ASSEMBLY 13214E1392 (97403)	EA	12					12-3	21
X2 0 00040	5340-078-7029	CLIF, STRAP END MS51926-3 (96906)	EA	24					12-3	22
X2 0 00041	8305-170-4959	CLOTH, COTTON DUCK: 48 IN. W (AS REQUIRED) CCCC428TYPE1CLASS1 (81349)	ND							
X2 0 00042		GROMMET, METALLIC MILC15491TYPF1CLASS1 (81349)	EA	27						
X2 0 00043		RING, DEE, MEDIUM MS51925-8 (96906)	EA	14					12-3	20
X2 0 00044		ROPE, SISAL: 3/8 IN. DIA I 30 IN. LG TR605 (81349)	EA	27						
X2 0 00045	5340-275-5983	SNAP, HOOK, FIXED LOOP: W/SPRING CLSR MIL311699 (81349)	EA	25					12-3	19
X2 0 00046		WEBBING, TEXTILE, COTTON: SINGLE THK, 3/4 IN. (AS REQUIRED) MILW530TYPE2CLASS4 (81349)	FT							
X2 0 00047	8305-260-1747	WEBBING, TEXTILE, COTTON: DOUBLE THK, 1 IN. (AS REQUIRED) MILW530TYPE2CLASS4 (81349)	FT							
00048		2202 - ACCESSORY ITEMS					,			
X2 0 00049	2540-926-1003	BOW, TRAILER, TARPAULIN: 55.75 IN. H 13212E3597-2 (97403)	EA	2					12-3	25
X2 0 00050	2540-924-8478	BOW, TRAILER, TARPAULIN: 68 IN. H 13212E3597-1 (97403)	EA	4					12-3	18

(1) SMR	(2) FEDERAL	DESCRIPTION	(4) UNIT	(5) QTY		(6 AY ORG/ AINTEN	ANIZAT		1L	(7) LUS-
CODE	STOCK NUMBER	USABLE	OF MEAS	INC	(a)	(b)	(c)	(d)	(a)	(b)
		REF NUMBER & MFR CODE CODE		TINU	1-5	6-20	21-50	51-100	FIG. NO.	NO.
P 0	2590–473–6331	BRACKET ASSEMBLY: LIQUID CONTAINER, 5 GALLON MS53052-1 (96906)	EA	6	*	*	*	*	12=4	13
X2 0 00052	5340-999-6277	BRACKET ASSEMBLY: SLEDGE HAMMER 13214E1214 (97403)	EA	1					12-3	4
P 0 00053	7240-222-3088	CAN, CASOLINE: MILITARY, 5 GALLON MILC1283B (81349)	EA	6	*	*	*	*	12-4	12
0 00054	5305-068-0500	CAPSCREW, HEXAGON HEAD: 1/4-20 X 1/2 IN. LG MS90725-3 (96906)	EA	4	*	*	*	*	12-3	32
0 00055	5305-068-0500	CAPSCREW, HEXAGON HEAD: 1/4-20 X 1/2 IN. LG MS90725-3 (96906)	EA	8	zķ	*	*	*	12-3	28
0 00056	5305-225-3839	CAPSCREW, HEXAGON HEAD: EXTINGUISHER BRACKET MTG, 1/4-20 X 1 IN. LG MS90725-8 (96906)	EA	4	*	*	*	*	12-4	8
0 00057	5305-269-3213	CAPSCREW, HEXAGON HEAD: 3/8-16 X 1 1/4 IN. LG MS90725-62 (96906)	EA	24	*	*	*	*	12-4	14
0 00058	5305-225-3839	CAPSCREW, HEXAGON HEAD: 1/4-20 X 1 IN. LG MS90725-8 (96906)	EA	2	*	*	*	*	12-3	3
0 00059	5305-225-3839	CAPSCREW, HEXAGON HEAD: 1/4-20 X 1 IN. LG MS90725-8 (96906)	EA	1	*	*	*	*	12-3	7
X2 0 00060	2590-932-7298	CLAMP, GROUND ROD 13212E3617-1 (97403)	EA	4					12-3	17
X2 0 00061	5340-914-2578	CLIP, SPRING, SLEDGE HAMMER 13214E1213-1 (97403)	EA	1					12-3	8
0 00062	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 THD SIZE MS51922-1 (96906)	EA	4	*	*	*	*	12-3	30
0 00063	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 THD SIZE MS51922-1 (96906)	EA	8	*	n	*	*	12-3	14
0 00064	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 THD SIZE MS51922-1 (96906)	EA	4	*	*	*	*	12-4	10
0 00065	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3/8-16 THD SIZE MS51922-17 (96906)	EA	24	*	*	*	*	12-4	16
0 00066	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 THD SIZE MS51922-1 (96906)	EA	8	*	*	*	*	12-3	26
0 00067	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 THD SIZE MS51922-1 (96906)	EA	2	*	*	*	*	12-3	3
0 00068	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE MS51922-1 (96906)	EA	1	*	эlx	*	*	12-3	5
X2 0 00069	9905-202-3639	REFLECTOR, AMBER, CLEARANCE INDICATOR MS35387-2 (96906)	EA	2					12-3	33
X2 0 00070	9905-205-2795	REFLECTOR, RED, CLEARANCE INDICATOR MS35387-1 (96906)	EA	4					12-3	29
0 00071	5305-958-5247	SCREW, MACHINE: FLAT HEAD, 1/4-20 X 1 IN. LG MS31190-291 (96906)	EA	8	*	**	**	xk	12-3	16
0 00072	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	4	*	* -	*	*	12-3	31
0 00073	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	8	*	*	*	ж	12-3	27
00074	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	4	**	*	*	*	12-4	9

FEDERAL	DESCRIPTION	UNIT	QTY		AINTEN	ANCE A	LW	TRA	LUS-
NUMBER	REF NUMBER & MFR CODE USABLE ON CODE		IN	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b)
		EA	24	*	*	*	*	12-4	15
5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE	EA	8	*	*	*	*	12-3	15
		EA	2	*	*	*	*	12-3	2
5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	1	*	*	*	*	12-3	6
	2210 - DATA PLATES								
	PLATE, IDENTIFICATION: GROUND 13205E4918 (97403)	EA	1					12-4	7
	PLATE, IDENTIFICATION: PU564B/G 13205E4916-33 (97403)	EA	1					12-4	1
	GROUP 29 - GENERATOR								
	2901 - GENERATOR ASSEMBLY								
5305-727-3804	CAPSCRIM, HEXAGON HEAD: 5/8-11 X 2 1/4 IN. IG MS90725-165 (96906)	EA	4	*	*	*	*	12-4	25
5310-269-4040	NUT, SELF-LOCKING, HEXAGON: 5/8-11 THD SIZE MS51922-49 (96906)	EA	4	*	*	*	*	12-4	27
5310-951-7209	WASHER, FLAT: 5/8 IN. BSC SIZE MS27183-22 (96906)	EA	4	*	*	*	*	12-4	26
	2941 - ENGINE EXHAUST								
5305-225-3839	CAPSCREW, HEXAGON HEAD: 1/4-20 X 1 IN. LG MS90725-8 (96906)	EA	2	*	*	*	*	12-4	18
5340-917-6400	CLAMP ASSEMBLY: 1 7/8 IN. MAXIMUM OD 13212E3592-4 (97403)	EA	1	*	*	*	*	12-4	22
5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE MS51922-1 (96906)	EA	2	*	*	*	*	12-4	
6115-934-7878	TUBE, EXHAUST 13214E1389 (97403)	EA	1		*	*	*		
	WASHER, FLAT: 1/4 IN. BSC SIZE MS51922-10 (96906) GROUP 42 - ELECTRICAL EQUIPMENT	EA	2	*	*	*	*	12-4	19
	4216 - MISCELLANEOUS WIRING AND FITTINGS								
	CLAMP, LOOP MS21333-2 (96906)	EA	3					12-4	3
5310-584-7995	NUT, PLAIN, HEXAGON HEAD: STYLE 1, 3/8-16 THD SIZE MS16203-27 (96906)	EA	1						
	MS16203=39 (96906)			*	*	*	*		
	MS35425-28 (96906)			*	*	*	*		
	NUT, SELF-LOCKING: 10-32 THD SIZE MS21044N3 (96906)	ISA	3	*	*	*		12-4	0
,	5310-809-4061 5310-809-4058 5310-809-4058 5310-809-4058 5310-809-4058 5310-809-4058 5310-269-4040 5310-269-4040 5310-951-7209 5305-225-3839 5340-917-6400 5310-088-1251 6115-934-7878 5310-809-4058 5310-84-7995 5310-918-6921 5310-543-4717 5310-877-5797	NUMBER & MFR CODE REF NUMBER & MFR CODE NUMBER &	NUMBER & MFR CODE Same Sa	NUMBER REFNUMBER & MFR CODE Sample	NUMBER REF NUMBER & MFR CODE SAME SAME	NUMBER REF NUMBER & MFR CODE SABLE	NAMEER REF NUMBER & MFR CODE STORT STORT	NUMBER REF NUMBER & MARCODE STO-809-4061 NASHER, FLAT: 3/8 IN. BCO SIZE RA 24 1 5 22 5 5 100	NUMBER REF NUMBER & MFR CODE 310-809-406 NASHER, FLAT: 1/4 IN, BSC SIZE RSZ7183-15 (6906) 5310-809-4058 VARIER, FLAT: 1/4 IN, BSC SIZE RSZ7183-16 (9906) 5310-809-4058 VARIER, FLAT: 1/4 IN, BSC SIZE RSZ7183-10 (9906) 5310-809-4058 VARIER, FLAT: 1/4 IN, BSC SIZE RSZ7183-10 (9906) 5310-809-4058 VARIER, FLAT: 1/4 IN, BSC SIZE RSZ7183-10 (19076) 2210 - DATA FLATE: FLATE, IDENTIFICATION, GROUND 13005R918 (79.03) FLATE, IDENTIFICATION, GROUND 13005R916 (79.03) FLATE, IDENTIFICATION, FRANCON PLATE, IDENTIFICATION PLATE, IDENTIFIC

							029	IN 5-61		
(1)	(2)	(3)	(4)	(5)		(6				(7)
SMR	FEDERAL	DESCRIPTION	UNIT	QTY		AY ORGA				LUS-
CODE	STOCK NUMBER	USABLE	OF ME AS	INC	(a)	(b)	(c)	(d)	(a)	(b)
		REF NUMBER & MFR CODE CODE		UNIT	1-5	6-20	21-50	51-100	FIG.	NO.
00100	5305-993-1848	SCREW, MACHINE: PAN HEAD, 10-32 X 3/4 IN. LG MS35207-265 (96906)	EA	3	*	*	**	75	12-4	4
0 00101	5307-722-9437	STUD, GROUNDING: 3/8-16 X 2 1/2 IN. LG 13214E1223 (97403)	EA	1	*	*	*	*	12-4	29
0 00102	5940-688-6010	TERMINAL, LUG: TYPE 1, CLASS 1, NO. 6 WIRE, 3/8 IN. MS20659-110 (96906)	EA	1	*	+%	*	*	12-4	28
0 00103	5310-014-5850	WASHER: NO. 10 BSC SIZE MS27183-42 (96906)	EA	3	*	*	¥Κ	*	12-4	5
0 00104	5310-187-2413	WASHER, FLAT: ELECTRIC, BRASS 3/8 IN. AN961-616T (88044)	EA	4	*	*	sk	*	12-4	31
0 00105	5310-913-9776	WASHER, LOCK: EXTERNAL TOOTH, 3/8 IN. MS35335-91 (96906)	EA	2	*	*	*	*	12-4	33
м о 00106		WIRE, ELECTRICAL: GENERATOR TO STUD, 60 IN. LG QQW34.3TYPERBCLASS1 (81348) MANUFACTURE FROM:	EA	1					12-4	2
0 00107	6145-395-8799	WIRE, ELECTRICAL: NO. 6 AWG, UNISULATED (AS REQUIRED) QQW343TYPERBCLASS1 (81348)	FT		*	*	*	*		
ľ										

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1	0)
	FEDERAL	DESCRIPTION			30-D	AY DS	MAINT NCE		AY GS		1-YR	DEPOT	ILLU	JS- TION
SMR CODE	STOCK	USABLE		QTY	(a)	(b)	(c)	(a)	(b)	(c)	PER 100	MAINT ALW PER	(a)	(b)
	NUMBER	REF NUMBER & MFR CODE CODE	UNIT OF MEAS	IN	1-20	21-50	51-100	1-20	21-50	51-100	EQULP CNTGY	100 EQUIP	FIG. NO.	NO.
		PART III - PU-564B/G												
00002		REPAIR PARTS FOR DS, GS AND DEPOT												
00003		GROUP 06 - ELECTRICAL SYSTEM												
00004		0608 - MISCELLANEOUS WIRING												
м о 00005		CABLE ASSEMBLY 13216E7479-2 (97403) MANUFACTURE FROM:	EA	2					1					
P 0 00006		CABLE, SPECIAL, PURPOSE MILC13486-7 (81349)	EA	3	*	*	*	*	*	*	*	*		
P 0 00007	5935-462-6603	CONNECTOR, PLUG, ELECTRIC: PIN CONTACT MS27142-2 (96906)	EA	3	*	*	*	*	*	*	*	*		
P 0 00008	5935-167-7775	CONNECTOR, PLUG, ELECTRIC: SOCKET CONTACT MS27144-1 (96906)	EA	3	*	*	*	*	*	*	*	*		
M 0 00009		LEAD, ELECTRICAL: 36 IN. LG 13214E7476 (97403) MANUFACTURE FROM:	EA	1	П									
P 0 00010	6145-542-6834	CABLE, SPECIAL, PURPOSE (AS REQUIRED) MILC13486-1 (81349)	FT		*	*	*	*	*	*	*	*		
P 0 00011	5935-462-6603	CONNECTOR, PLUG, ELECTRIC: PIN CONTACT MS27142-2 (96906)	EA	1	*	*	*	*	*	*	*	*		
P 0 00012	5935-167-7775	CONNECTOR, PLUG, ELECTRIC: SOCKET CONTACT MS27144-1 (96906)	EA	1	*	*	*	*	*	*	*	*		
P 0 00013	5975-074-2072	STRAP, CABLE, ADJUSTABLE MS17821-1-9 (96906)	EA	1	*	*	*	*	*	*	*	*		
00014		GROUP 15 - FRAME												
00015		1501 - FRAME ASSEMBLY												
X2D R		CHASSIS, TRAILER 13216E7431 (97403)	EA	1									12-3	34
00017		GROUP 18 - BODY					}							
00018		1810 - CARGO BODY												
X2D 00019		BODY, TRAILER 13216E7432 (97403)	EA	1									12-4	23
0 00020		BOLT, HEXAGON HEAD: 5/8-11 X 6 1/2 IN. LG FFB575TYPE3 (81349)	EA	2	*	*	*	*	*	*	*	*	12-4	11 -
0 00021	5305-269-3211	CAPSCREW, HEXAGON HEAD: 3/8-16 X 1 IN. LG MS90725-60 (96906)	EA	16	*	*	*	*	*	*	*	*	12-4	40
0	5305-721-8010	CAPSCREW, HEXAGON HEAD: 1/4-20 X 2 IN. LG MS35307-314 (96906)	EA	2	*	*	*	*	*	*	*	*	12-3	12
00023	5305-724-5911	CAPSCREW, HEXAGON HEAD: 15/8-11 X 1 3/4 IN. LG MS90725-163 (96906)	EA	6	*	*	*	*	*	*	*	*	12-4	21
00024	5310-087-4652	NUT, SELF-LOCKING: 3/8-16 THD SIZE MS51922-17 (96906)	EA	16	*	*	*	*	*	*	*	*	12-4	43
12-12														

12-12

-269-4040 -141-8052 -080-6004 -809-4058 -823-8803 -637-9541	DESCRIPTION USABLE ON CODE NUT, PLAIN, WING: 1/4-20 UNC 23 MS35425-39 (96906) NUT, SELF-LOCKING, HEXAGON: 5/8-11 UNC MS51922-49 (96906) SHIELD 13216E7433 (97403) SHIM, BODY TO CHASSIS (AS REQUIRED) 13212E3590 (97403) TRAILER ASSEMBLY: 1 1/2 TON, M103A3 13216E7430 (97403) WASHER, FLAT: 3/8 IN. BSC SIZE MS27183-14 (96906) WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906) WASHER, FLAT: 5/8 IN. BSC SIZE MS27183-21 (96906) WASHER, LOCK: 3/8 IN. SIZE MS35338-46 (96906) WASHER, LOCK: 1/4 IN. SIZE MS35338-139 (96906) GROUP 22 - BODY CHASSIS ACCESSORY ITEMS	UNIT OF MEAS EA EA EA EA EA EA EA EA EA	INC IN		Y DS M LLOWAN M LLOWAN M LLOWAN M LLOWAN M LLOWAN M M M M M M M M M M M M M M M M M M M		(a) 1-20 *	(b) 21-50 **		L-YR ALW PER 100 EQUIP CNTGY #	DEPOT MAINT ALW PER 100 EQUIP *	TRAT (e) FIG. NO. 12-3 12-4 12-4 12-3	13 44 111
-080-8495 -269-4040 -141-8052 -080-6004 -809-4058 -823-8803 -637-9541	REF NUMBER & MFR CODE NUT, PLAIN, WING: 1/4-20 UNC 23 M335425-39 (96906) NUT, SELF-LOCKING, HEXAGON: 5/8-11 UNC M551922-49 (96906) SHIELD 13216E7433 (97403) SHIM, BODY TO CHASSIS (AS REQUIRED) 13212E3590 (97403) TRAILER ASSEMBLY: 1 1/2 TON, M103A3 13216E7430 (97403) WASHER, FLAT: 3/8 IN. BSC SIZE MS27183-14 (96906) WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906) WASHER, FLAT: 5/8 IN. BSC SIZE MS27183-21 (96906) WASHER, LOCK: 3/8 IN. SIZE MS35338-46 (96906) WASHER, LOCK: 1/4 IN. SIZE MS35338-139 (96906)	EA EA EA EA EA EA	1 1 16 4 16 4	11-20 # #	* * * * *	**	1-20 *	21-50	\$1-100 #	#	PER 100 EQUIP *	12-3 12-3 12-4	9 13 44 41
-269-4040 -141-8052 -080-6004 -809-4058 -823-8803 -637-9541	NUT, PLAIN, WING: 1/4-20 UNC 23 MS35425-39 (96906) NUT, SELF-LOCKING, HEXAGON: 5/8-11 UNC MS51922-49 (96906) SHIELD 13216E7433 (97403) SHIM, BODY TO CHASSIS (AS REQUIRED) 13212E3590 (97403) TRAILER ASSEMBLY: 1 1/2 TON, M103A3 13216E7430 (97403) WASHER, FLAT: 3/8 IN. BSC SIZE MS27183-14 (96906) WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906) WASHER, FLAT: 5/8 IN. BSC SIZE MS27183-21 (96906) WASHER, LOCK: 3/8 IN. SIZE MS35338-46 (96906) WASHER, LOCK: 1/4 IN. SIZE MS35338-139 (96906)	EA EA EA EA EA EA	1 16 4 16 4	*	*	*	*	*	*	*	*	12-3	13 44
-269-4040 -141-8052 -080-6004 -809-4058 -823-8803 -637-9541	NUT, SELF-LOCKING, HEXAGON: 5/8-11 UNC MS51922-49 (96906) SHIELD 13216E7433 (97403) SHIM, BODY TO CHASSIS (AS REQUIRED) 13212E3590 (97403) TRAILER ASSEMBLY: 1 1/2 TON, M103A3 13216E7430 (97403) WASHER, FLAT: 3/8 IN. BSC SIZE MS27183-14 (96906) WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906) WASHER, FLAT: 5/8 IN. BSC SIZE MS27183-21 (96906) WASHER, LOCK: 3/8 IN. SIZE MS35338-46 (96906) WASHER, LOCK: 1/4 IN. SIZE MS35338-139 (96906)	EA EA EA EA	1 16 4	*	*	*	*	*	*	*	*	12-4	44 41
-141-8052 -080-6004 -809-4058 -823-8803 -637-9541	13216E7433 (97403) SHIM, BODY TO CHASSIS (AS REQUIRED) 13212E3590 (97403) TRAILER ASSEMBLY: 1 1/2 TON, M103A3 13216E7430 (97403) WASHER, FLAT: 3/8 IN. BSC SIZE MS27183-14 (96906) WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906) WASHER, FLAT: 5/8 IN. BSC SIZE MS27183-21 (96906) WASHER, LOCK: 3/8 IN. SIZE MS35338-46 (96906) WASHER, LOCK: 1/4 IN. SIZE MS35338-139 (96906)	EA EA EA EA	16. 4. 16.	*	*	*	*	*	*	*	*	12-4	44 41
-141-8052 -080-6004 -809-4058 -823-8803 -637-9541	SHIM, BODY TO CHASSIS (AS REQUIRED) 13212E3590 (97403) TRAILER ASSEMBLY: 1 1/2 TON, M103A3 13216E7430 (97403) WASHER, FLAT: 3/8 IN. BSC SIZE MS27183-14 (96906) WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906) WASHER, FLAT: 5/8 IN. BSC SIZE MS27183-21 (96906) WASHER, LOCK: 3/8 IN. SIZE MS35338-46 (96906) WASHER, LOCK: 1/4 IN. SIZE MS35338-139 (96906)	EA EA EA	16	*	*	*	*	*	*	*	*	12-4	41
-141-8052 -080-6004 -809-4058 -823-8803 -637-9541	TRAILER ASSEMBLY: 1 1/2 TON, M103A3 13216E7430 (97403) WASHER, FLAT: 3/8 IN. BSC SIZE MS27183-14 (96906) WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906) WASHER, FLAT: 5/8 IN. BSC SIZE MS27183-21 (96906) WASHER, LOCK: 3/8 IN. SIZE MS35338-46 (96906) WASHER, LOCK: 1/4 IN. SIZE MS35338-139 (96906)	EA EA	16	*	*	*	*	*	*	*	*		
-823-8803 -637-9541	MS27183-14 (96906) WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906) WASHER, FLAT: 5/8 IN. BSC SIZE MS27183-21 (96906) WASHER, LOCK: 3/8 IN. SIZE MS35338-46 (96906) WASHER, LOCK: 1/4 IN. SIZE MS35338-139 (96906)	EA EA	16	*	*	*	*	*	*	*	*		
-823-8803 -637-9541	MS27183-10 (96906) WASHER, FLAT: 5/8 IN. BSC SIZE MS27183-21 (96906) WASHER, LOCK: 3/8 IN. SIZE MS35338-46 (96906) WASHER, LOCK: 1/4 IN. SIZE MS35338-139 (96906)	EA	16	*	*	*	*					12-3	11
-637-9541	MS27183-21 (96906) WASHER, LOCK: 3/8 IN. SIZE MS35338-46 (96906) WASHER, LOCK: 1/4 IN. SIZE MS35338-139 (96906)	EA	Ъ.					*	*	*	*		
	WASHER, LOCK: 1/4 IN. SIZE MS35338-139 (96906)			*	*	*	١	1					
	WASHER, LOCK: 1/4 IN. SIZE MS35338-139 (96906)	EA	2				*	*	*	*	*	12-4	42
	GROUP 22 - BODY CHASSIS ACCESSORY ITEMS			*	*	*	*	*	*	*	*	12-3	10
	Control of the contro												
	2201 - CANVAS ITEMS												
i-459-5946	TARPAULIN 13216E7434 (97403)	EA	1	*	*	2	*	*	2	10	10	12-3	24
0-057-6956	BUCKLE, SPRING ACTION MS51929-2 (96906)	EA	12									12-3	23
	CHAPE ASSEMBLY 13214E1392 (97403)	EA	12									12-3	21
0-078-7029	CLIP, STRAP END MS51926-3 (96906)	EA	24									12-3	22
5-170-4959	CLOTH, COTTON DUCK: 48 IN. W CCCC428TYPE1CLASS1 (81349) (AS REQUIRED)	YD											
	GROMMET, METALLIC MILG15491TYPE1CLASS1 (81349)	EA	27										
	RING, DEE, MEDIUM MS51925-8 (96906)	EA	14									12-3	20
	ROPE, SISAL: 3/8 IN. DIA X 30 IN. LG TR605 (81349)	EA	27										
0-275-5983	SNAP, HOOK, FIXED LOOP: W/SPRING CLSR MILS11699 (81349)	EA	25									12-3	19
	WEBBING, TEXTILE, COTTON: SINGLE THK, 3/4 IN. MILW530TYPE2CLASS4 (81349) (AS REQUIRED)	FT											
5-260-1747	WEBBING, TEXTILE, COTTON: DOUBLE THK, 1 IN. MILW530TYPE2CLASS4 (81349) (AS REQUIRED)	FT											
0.5	-057-6956 -078-7029 -170-4959	13216E7434 (97403) BUCKLE, SPRING ACTION M551929-2 (96906) CHAPE ASSEMBLY 13214E1392 (97403) CLIP, STRAP END M551926-3 (96906) -170-4959 CLOTH, COTTON DUCK: 48 IN. W CCCC428TYPE1CLASS1 (81349) (AS REQUIRED) GROWMET, METALLIC MILG15491TYPE1CLASS1 (81349) RING, DEE, MEDIUM M551925-8 (96906) ROPE, SISAL: 3/8 IN. DIA X 30 IN. LG TR605 (81349) SNAP, HOOK, FIXED LOOP: W/SPRING CLSR MILS11699 (81349) WEBBING, TEXTILE, COTTON: SINGLE THK, 3/4 IN. MILW530TYPE2CLASS4 (81349) WEBBING, TEXTILE, COTTON: DOUBLE THK, 1 IN. MILW530TYPE2CLASS4 (81349)	13216E7434 (97403) BUCKLE, SPRING ACTION M551929-2 (96906) CHAPE ASSEMBLY 13214E1392 (97403) CLIP, STRAP END M551926-3 (96906) CLOTH, COTTON DUCK: 48 IN. W CCCC428TYPE1CLASS1 (81349) (AS REQUIRED) GROWMET, METALLIC MILG15491TYPE1CLASS1 (81349) RING, DEE, MEDIUM M551925-8 (96906) ROPE, SISAL: 3/8 IN. DIA X 30 IN. LG TR605 (81349) WEBBING, TEXTILE, COTTON: SINGLE THK, 3/4 IN. MILW530TYPE2CLASS4 (81349) WEBBING, TEXTILE, COTTON: DOUBLE THK, 1 IN. MILW530TYPE2CLASS4 (81349)	13216E743\(\frac{1}{4}\) (97\(\frac{1}{4}\) (107\(\frac{1}{4}\) (107\(TARAULIN 13216E7\(^3\)4 (97\(^4\)03 BUCKLE, SPRING ACTION MS51929-2 (96906) EA 12 MS51929-2 (96906) EA 12 MS51929-2 (96906) EA 12 MS51926-3 (96906) EA 24 MS51926-3 (96906) EA 24 MS51926-3 (96906) EA 24 MS51926-3 (96906) EA 27 MS51926-3 (96906) EA 27 MS51926-3 (96906) EA 27 MS51926-3 (96906) EA 27 MS51925-8 (96906) EA 27	13216E7\\ ^34\) (97\\ ^403\) 13216E7\\ ^34\) (97\\ ^403\) BUCKLE, SPRING ACTION MS51929-2 (96906) EA 12 12 12 12 1321\\ ^4E1392 (97\ ^403) EA 12 12 1321\ ^4E1392 (97\ ^403) EA 12 1321\ ^4E1392 (97\ ^403) EA 2\ ^4 1321\ ^4E1392 (97\ ^403) EA 2\ ^4 170-\ ^4959 CLOTH, COTTON DUCK: \ ^48\] IN. \ ^4 VD CCCC\ ^42\ ^8TYPE1CLASS1 (813\ ^49) EA 27	1487-3946 1487-40LIN 13216E7434 (97403) EA 12	13216F7434 (97403)	-057-6956 BUCKLE, SPRING ACTION M551929-2 (96906) CHAPE ASSEMBLY 13214E1392 (97403) -078-7029 CLIP, STRAP END M551926-3 (96906) -170-4959 CLOTH, COTTON DUCK: 48 IN. W CCCC428TYPEICLASS1 (81349) RING, DEE, MEDIUM M551925-8 (96906) ROPE, SISAL: 3/8 IN. DIA X 30 IN. LG TR605 (81349) WEBBING, TEXTILE, COTTON: SINGLE THK, 3/4 IN. MILW530TYPE2CLASS4 (81349) WEBBING, TEXTILE, COTTON: DOUBLE THK, 1 IN. MILW530TYPE2CLASS4 (81349) WEBBING, TEXTILE, COTTON: DOUBLE THK, 1 IN. MILW530TYPE2CLASS4 (81349) WEBBING, TEXTILE, COTTON: DOUBLE THK, 1 IN. MILW530TYPE2CLASS4 (81349) WEBBING, TEXTILE, COTTON: DOUBLE THK, 1 IN. MILW530TYPE2CLASS4 (81349)	13216E7\(^3\)\(^3\	#39=3946 TARPAULIN TARPAUL	HAPPADIN TARRADIN TARRADIN	13216F7134 (97103)

(1)	(2)	(3)		(4)	(5)		(6)			(7)		(8)	(9)	(1	0)
	FEDERAL	DESCRIPTION					AY DS			AY GS		1-YR	DEPOT	ILLI	
CODE	STOCK NUMBER	us us	ABLE	UNIT	QTY	(a)	(b)	(c)	(a)	(b)	(c)	ALW PER 100	MAINT ALW PER	(a)	(b)
1			ON	OF MEAS	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP CNTGY	100 EQUIP	FIG.	ITEM NO.
00048		2202 - ACCESSORY ITEMS													
X20 00049	2540-926-1003	BOW, TRAILER, TARPAULIN: 55.75 IN. H 13212E3597-2 (97403)		EA	2									12-3	25
X20 00050	2540-924-8478	BOW, TRAILER, TARPAULIN: 68 IN. H (13212E3597-1 (97403)		EA	4									12-3	18
P 0 00051	2590-473-6331	BRACKET ASSEMBLY: LIQUID CONTAINER, 5 GALLON MS53052-1 (96906)		EA	6	*	*	*	*	*	*	*	*	12-4	13
X20 00052	5340-999-6277	BRACKET ASSEMBLY: SLEDGE HAMMER 13214E1214 (97403)		EA	1									12-3	4
P 0 00053	7240-222-3088	CAN, GASOLINE: MILITARY, 5 GALLON MILC1283B (81349)		EA	6	*	*	*	*	*	*	*	*	12-4	12
00054	5305-068-0500	CAPSCREW, HEXAGON HEAD: 1/4-20 X 1/2 IN. LG MS90725-3 (96906)		EA	4	*	*	*	*	*	*	. *	*	12-3	32
0 00055	5305-068-0500	CAPSCREW, HEXAGON HEAD: 1/4-20 X 1/2 IN. LG MS90725-3 (96906)		EA	8	*	*	*	*	*	*	*	*	12-3	28
0 00056	5305-225-3839	CAPSCREW, HEXAGON HEAD: EXTINGUISHER BRACKET MTG, 1/4-20 X 1 IN. LG MS90725-8 (96906)		EA	4	*	*	*	*	*	*	*	*	12-4	8
00057	5305-269-3213	CAPSCREW, HEXAGON HEAD: 3/8-16 X 1 1/4 IN. LG MS90725-62 (96906)		EA	24	*	*	*	*	*	*	*	*	12-4	14
00058	5305-225-3839	CAPSCREW, HEXAGON HEAD: 1/4-20 X 1 IN. LG MS90725-8 (96906)		EA	2	*	*	*	*	*	*	*	*	12-3	3
0 00059	53 05-225- 3839	CAPSCREW, HEXAGON HEAD: 1/4-20 X 1 IN. LG MS90725-8 (96906)		EA	1	*	*	*	*	*	*	*	*	12-3	7
X20 00060	2590-932-7298	CLAMP, GROUND ROD 13212E3617-1 (97403)		EA	4									12-3	17
X20 00061	5340-914-2578	CLIP, SPRING, SLEDGE HAMMER 13214E1213-1 (97403)		EA	1									12-3	8
0 00062		NUT, SELF-LOCKING: 1/4-20 THD SIZE MS51922-1 (96906)		EA	Ĵţ	*	*	*	*	*	*	*	*	12-3	30
00063		NUT, SELF-LOCKING: 1/4-20 THD SIZE MS51922-1 (96906)		EA	8	*	*	*	*	*	*	*	*	12-3	14
00064		NUT, SELF-LOCKING: 1/4-20 THD SIZE MS51922-1 (96906)		EA	4	*	*	*	*	*	*	*	*	12-4	10
0 00065		NUT, SELF-LOCKING, HEXAGON: 3/8-16 THD SIZE MS51922-17 (96906)		EA	24	*	*	*	*	*	*	*	*	12-4	16
00066		NUT, SELF-LOCKING: 1/4-20 THD SIZE MS51922-1 (96906)		EA	8	*	*	*	*	*	*	*	*	12-3	26
o 00067	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 THD SIZE MS51922-1 (96906)		EA	2	*	*	*	*	*	*	*	*	12-3	3
00068		NUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE MS51922-1 (96906)		EA	1	*	*	*	*	*	*	*	*	12-3	5
X20 00069		REFLECTOR, AMBER, CLEARANCE INDICATOR MS35387-2 (96906)		EA	2									12-3	33
X20 00070		REFLECTOR, RED, CLEARANCE INDICATOR MS35387-1 (96906)		EA	4									12-3	29
12-14															

(1)	(2)		1								,			
(1)	(2)	(3)	(4)	(5)	20 10	(6)			(7)		(8)	(9)		10)
SMR	FEDERAL	DESCRIPTION				ALLOWA			ALLOWA		1-YR	DEPOT	TRA	US- ATION
CODE	STOCK NUMBER	USABLE	UNIT	QTY	(a)	(b)	(c)	(a)	(b)	(c)	PER 100	MAINT	(0)	(b)
		REF NUMBER & MFR CODE CODE	OF MEAS	IN UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQULP	PER 100 EQUIP	FIG.	ITEM NO.
0 00071	5305-958-5247	SCREW, MACHINE: FLAT HEAD, 1/4-20 X 1 IN. LG MS31190-291 (96906)	EA	8	*	*	*	*	*	*	*	*	12-3	
00072	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	4	*	*	*	*	*	*	*	*	12-3	31
00073	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	8	*	*	*	*	*	*	*	*	12-3	27
00074	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EΑ	4	*	*	*	*	*	*	*	*	12-4	9
00075	5310-809-4061	WASHER, FLAT: 3/8 IN. BSC SIZE MS27183-15 (96906)	EA	24	*	*	*	*	*	*	*	*	12-4	15
00076	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	8	*	*	*	*	*	*	*	*	12-3	15
00077	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	2	*	*	*	*	*	*	*	*	12-3	2
00078	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	1	*	*	*	*	*	*	*	*	12-3	6
00079		2210 - DATA PLATES			-									
X20 00080		PLATE, IDENTIFICATION: GROUND 13205E4918 (97403)	EA	1									12-4	7
X20 00081		PLATE, IDENTIFICATION: PU-564B/G 13205E4916-33 (97403)	EA	1									12-4	1
00082		GROUP 29 - GENERATOR												
00083		2901 - GENERATOR ASSEMBLY												
00084	5305-727-3804	CAPSCREW, HEXAGON HEAD: 5/8-11 X 2 1/4 IN. LG MS90725-165 (96906)	EA	14	*	*	*	*	*	*	*	*	12-4	25
X2F R 00085	6115-889-1447	GENERATOR SET: MEP-018A, 10KW, 60HZ MILG52280 (81349)	EA	1									12-4	24
00086	5310-269-4040	NUT, SELF-LOCKING, HEXAGON: 5/8-11 THD SIZE MS51922-49 (96906)	EA	4	*	*	*	*	*	*	*	*	12-4	27
00087	5310-951-7209	WASHER, FLAT: 5/8 IN. BSC SIZE MS27183-22 (96906)	EA	jt	*	*	*	*	*	*	*	*	12-4	26
00088		2941 - ENGINE EXHAUST												
0 00089	5305-225-3839	CAPSCREW, HEXAGON HEAD: 1/4-20 X 1 IN. LG MS90725-8 (96906)	EA	2	*	*	*	*	*	*	*	*	12-4	18
00090	5340-917-6400	CLAMP ASSEMBLY: 1 7/8 IN. MAXIMUM OD 13212E3592-4 (97403)	EA	1	*	*	*	*	*	*	*	*	12-4	22
0 00091		NUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE MS51922-1 (96906)	EA	2	*	*	*	*	*	*	*	*	12-4	20
P 0 00092	6115-934-7878	TUBE, EXHAUST 13214E1389 (97403)	EA	1	*	*	*	*	*	*	*	*	12-4	17
00093		WASHER, FLAT: 1/4 IN. BSC SIZE MS51922-10 (96906) GROUP 42- ELECTRICAL EQUIPMENT	EÁ	2	*	*	*	*	*	*	*	*	12-4	19
00094		4216 - MISCELLANEOUS WIRING AND FITTINGS												
X20 00095		CLAMP, LOOP MS21333-2 (96906)	EA	3									12-4	3

00096 5:00099 5:000099 5:00000000000000000000	5310-918-6921 5310-543-4717 5310-877-5797 5305-993-1848	DESCRIPTION REF NUMBER & MFR CODE NUT, PLAIN, HEXAGON HEAD: STYLE 1, 3/8-16 THD SIZE MS16203-27 (96906) NUT, PLAIN, HEXAGON: JAM, 3/8-16 THD SIZE MS16203-39 (96906) NUT, PLAIN, WING: BRASS, 3/8-16 THD SIZE MS35425-28 (96906) NUT, SELF-LOCKING: 10-32 THD SIZE MS21044N3 (96906) SCREW, MACHINE: PAN HEAD, 10-32 X 3/4 IN. LG MS35207-265 (96906)	USABLE ON CODE	UNIT OF MEAS EA	QTY INC IN UNIT	(a) 1-20	AY DS M LLOWAR (b)			AY GS h LLOWAN (b)		1-YR ALW PER 100 EQUIP CNTGY	DEPOT MAINT ALW PER 100 EQUIP	(e) FIG. NO.	(b) ITEM NO. 3 ¹ 4
X20 00096 5:00097 5:00098 5:00099 5:000100 5:000	STOCK NUMBER 5310-584-7995 5310-918-6921 5310-543-4717 5310-877-5797 5305-993-1848	REF NUMBER & MFR CODE NUT, PLAIN, HEXAGON HEAD: STYLE 1, 3/8-16 THD SIZE MS16203-27 (96906) NUT, PLAIN, HEXAGON: JAM, 3/8-16 THD SIZE MS16203-39 (96906) NUT, PLAIN, WING: BRASS, 3/8-16 THD SIZE MS35425-28 (96906) NUT, SELF-LOCKING: 10-32 THD SIZE MS21044N3 (96906) SCREW, MACHINE: PAN HEAD, 10-32 X 3/4 IN. LG MS35207-265 (96906)	ON	EA EA	INC IN UNIT	1-20	21-50	51-100	1-20	21-50	51-100	PER 100 EQUIP CNTGY	ALW PER 100 EQUIP	FIG. NO.	34
00096 5:00099 5:0009 5:00009 5:00009 5:00009 5:00009 5:00009 5:00009 5:000	5310-584-7995 5310-918-6921 5310-543-4717 5310-877-5797 5305-993-1848 5307-722-9437	NUT, PLAIN, HEXAGON HEAD: STYLE 1, 3/8-16 THD SIZE MS16203-27 (96906) NUT, PLAIN, HEXAGON: JAM, 3/8-16 THD SIZE MS16203-39 (96906) NUT, PLAIN, WING: BRASS, 3/8-16 THD SIZE MS35425-28 (96906) NUT, SELF-LOCKING: 10-32 THD SIZE MS21044N3 (96906) SCREW, MACHINE: PAN HEAD, 10-32 X 3/4 IN. LG MS35207-265 (96906)		EA EA	1N UNIT 1	*						EQUIP	100 EQUIP	NO. 12-4	34
00096 5:00099 5:0009 5:00009 5:00009 5:00009 5:00009 5:00009 5:00009 5:000	5310-918-6921 5310-543-4717 5310-877-5797 5305-993-1848	NUT, PLAIN, HEXAGON: JAM, 3/8-16 THD SIZE MS16203-39 (96906) NUT, PLAIN, WING: BRASS, 3/8-16 THD SIZE MS35425-28 (96906) NUT, SELF-LOCKING: 10-32 THD SIZE MS21044N3 (96906) SCREW, MACHINE: PAN HEAD, 10-32 X 3/4 IN. LG MS35207-265 (96906)		EA	2		*	*	*	*	*	*	*		
00097 00098 5: 00099 5: 000100 5: 00103 5: 00104 5: 00105 M 0	5310-5 ⁴ 3- ¹ 717 5310-877-5797 5305-993-18 ⁴ 8 5307-722-9 ⁴ 37	3/8-16 THD SIZE WS16203-39 (96906) NUT, PLAIN, WING: BRASS, 3/8-16 THD SIZE MS35425-28 (96906) NUT, SELF-LOCKING: 10-32 THD SIZE MS21044N3 (96906) SCREW, MACHINE: PAN HEAD, 10-32 X 3/4 IN. LG MS35207-265 (96906)		EA			*	*	*	*	*	*	*	12-4	
00098	5310-877-5797 5305-993-1848 5307-722-9437	3/8-16 THD SIZE MS35425-28 (96906) NUT, SELF-LOCKING: 10-32 THD SIZE MS21044N3 (96906) SCREW, MACHINE: PAN HEAD, 10-32 X 3/4 IN. LG MS35207-265 (96906)			1										32
0 00100 5:00102 0 00102 0 00104 0 00106 0 0 6 6	5305-993-1848 5307-722-9437	MS21044N3 (96906) SCREW, MACHINE: PAN HEAD, 10-32 X 3/4 IN. LG MS35207-265 (96906)				*	*	*	*	*	*	*	*	12-4	30
00100 5:00101 5:00102 5:00103 5:00104 5:00105 5:00106	5307-722-9437	10-32 X 3/4 IN. LG MS35207-265 (96906)		EA	3	*	*	*	*	*	*	*	*	12-4	6
00101 0 00102 0 00103 0 00104 0 00105 M 0 00106				EA	3	*	*	*	*	*	*	*	*	12-4	, 1
0 00102 5: 0 00103 5: 0 00104 5: 0 00105 5:	5940-688-6010	STUD, GROUNDING: 3/8-16 X 2 1/2 IN. LG 13214E1223 (97403)		EA	1	*	*	*	*	*	*	*	*	12-4	29
0 5: 0 00104 5: 0 00105 M 0 00106		TERMINAL, LUG: TYPE 1, CLASS 1, NO. 6 WIRE, 3/8 IN. MS20659-110 (96906)		EA	1	*	*	*	*	*	*	*	*	12-4	28
0 5 000105 M 0 00106	53 10-014- 58 5 0	WASHER: NO. 10 BSC SIZE MS27183-42 (96906)		EA	3	*	*	*	*	*	*	*	*	12-4	5
00105 M 0 00106	5310-187-2413	WASHER, FLAT: ELECTRIC, BRASS, 3/8 IN. AN961-616T (88044)		EA	jt	*	*	*	*	*	*	*	*	12-4	31
00106	5310-913-9776	WASHER, LOCK: EXTERNAL TOOTH, 3/8 IN. MS35335-91 (96906)		EA	2	*	*	*	*	*	*	*	*	12-4	33
0 00107 6		WIRE, ELECTRICAL: GENERATOR TO STUD, 60 IN. LG QQW343TYPERBCLASS1 (81348 MANUFACTURE FROM:		EA	1									12-4	2
	6145-395-8799	WIRE, ELECTRICAL: NO. 6 AWG, UNISULATED QQM3A3TYPERECLASSI (81348) (AS REQUIRED)		FT		*	*	*	*	*	**	**	*		

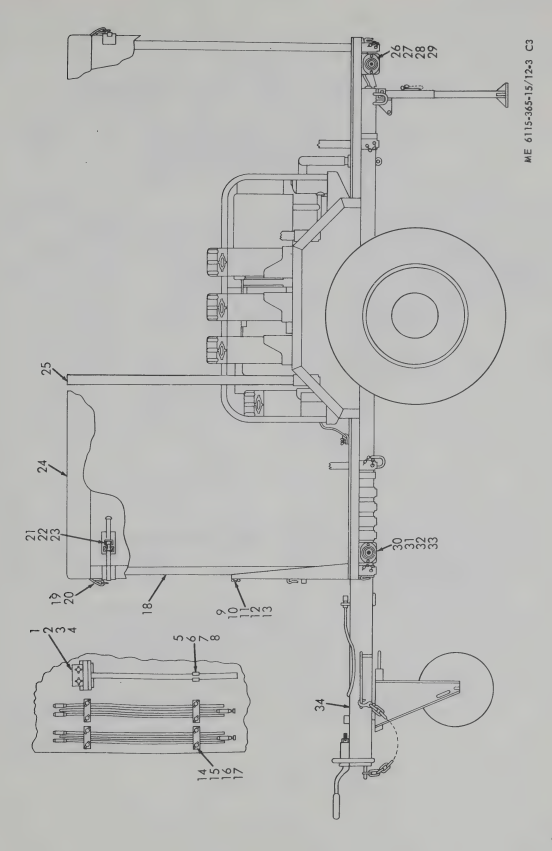


Figure 12-3. PU-564B/G.

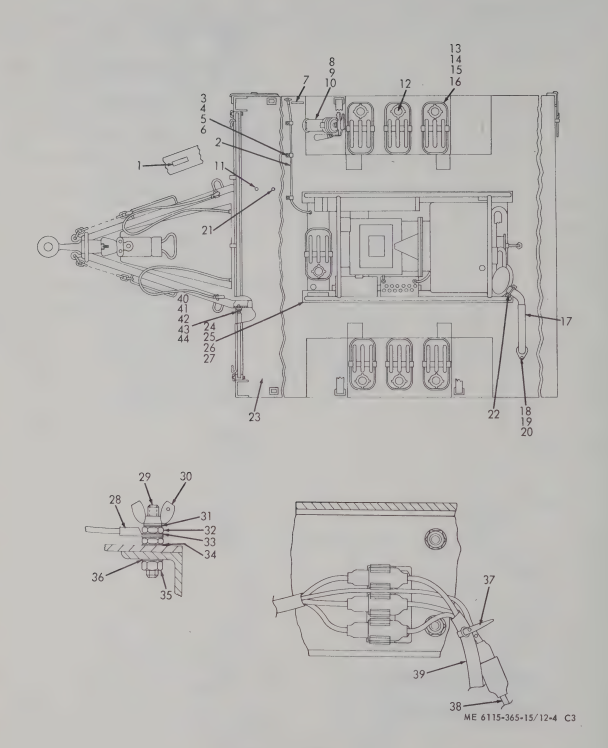


Figure 12-4. PU-564B/G accessories.

CHAPTER 13

GENERATOR SETS PU-253/U AND PU-253A/U

Section I. DESCRIPTION AND DATA

13-1. Description

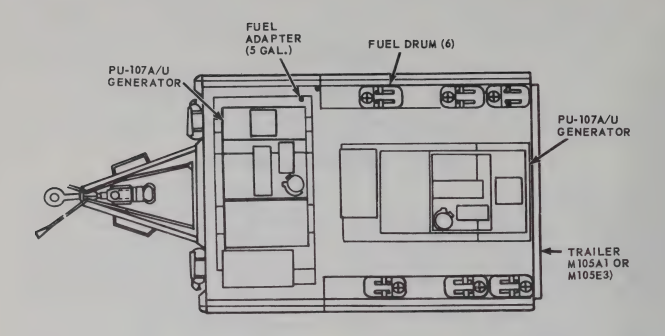
a. General. The PU-253/U and PU-253A/U Generator Sets consist of either two PU-107/U or PU-107A/U gasoline Engine Generator sets (one in use, one standby), mounted on a 2-wheeled, box type, steel body, 1½-ton capacity, model M-105A1 or M-105E3 trailer.

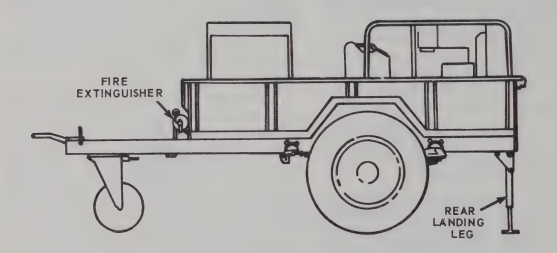
Note. There is no switch gear assembly to transfer the load from the operating generator set to the standby generator set. The load is connected directly to the generator output terminals For location of output terminals refer to applicable technical manuals (PU-107A/U generators) and (PU-107/U generators).

- b. Interchangeability. The gasoline engine Generator Sets PU-107/U and PU-107A/U are interchangeable, and can be mounted as a mixed pair.
- c. Function. The PU-253/U and PU-253A/U Generator Sets are a source of power for the Electronic Search Control AN/GSS-1 and for various types of electronic and communication equipment.
- d. PU-107/U. For description and further information about PU-107/U, Generator Sets, refer to applicable technical manual, as shown on generator set nameplates or in DA Pam 310-4.
- e. PU-107A/U. For description and further information about units equipped with PU-107A/U Generator Sets, refer to applicable technical manual, as shown on generator set nameplates or in DA Pam 310-4.
- f. Generator. For description and further information about the O'Keefe and Merritt, permanent

magnet type, 28 pole, 120/208-volt, one- or three-phase, 400-cycle generator, Signal Corp stock number 3H2441-4, refer to applicable technical manual, as shown on nameplates or in DA Pam 310-4. Applicable technical manuals, as shown on nameplates or in DA Pam 310-4, will provide description and additional information on the John R. Hollingsworth Corporation model APG-H-11636 Generator.

- g. Engine. Applicable technical manuals will provide description and maintenance instructions for Continental Motors Corporation model FS-162 gasoline engine. Applicable technical manuals, as shown on nameplate or in DA Pam 310-4, will contain description and maintenance instructions for Willys-Overland model 807532 gasoline engine.
- h. Trailer. For further trailer information, refer to applicable technical manuals, as shown on trailer nameplate or in DA Pam 310-4.
- i. Lubrication. Lubricate the trailer in accordance with instructions given in applicable lubrication order, as shown in DA Pam 310-4. Applicable lubrication order, as shown in DA Pam 310-4, contains instructions for lubricating the PU-107A/U Generator Set. Lubricate Willys-Overland gasoline engine model 807532 per applicable lubrication order, as shown in DA Pam 310-4. Lubricate Continental model FS-162 gasoline engine as instructed by applicable lubrication order, as shown in DA Pam 310-4. Applicable technical manual, as shown in DA Pam 310-4, contains instructions for lubricating the PU-107/U Generator Set.





MEC 6115-365-15/13-1

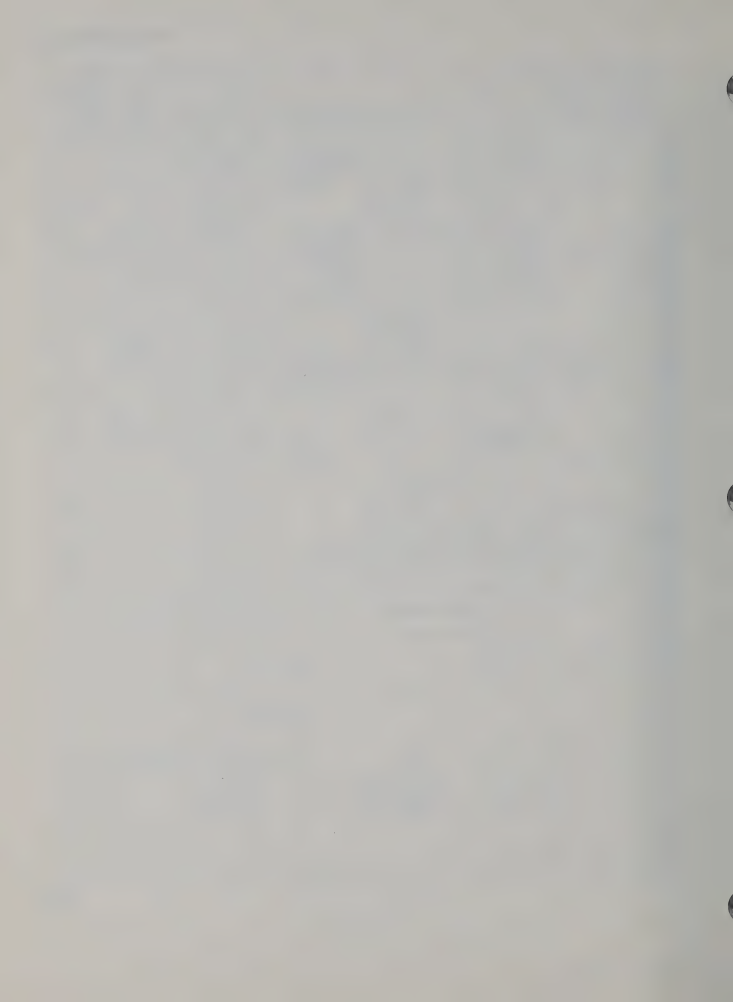
Figure 13-1. Generator Set PU-253A/U.

Section II. REPAIR PARTS LIST

LINE	CODES	FEDERAL	11		13886	2	CUID	E QTY(S) PER	MAJ E	QUIPS	ш	US.
NO.	SOURCE SOURCE BAINT PECOVERALITY		DESCRIPTIO	I N	- L	PORATES CHIT	18	SAYS MI	LINTEN	ANCE	BEPOT	:	
	SOURCE BAINT			MANUFACTURER'S		- HCOR	GRGAN	IZATION	DS	G S	MAINT	71888	
				CODE PART NO.	-		1-5	8/10	100	ERUIP	HENTS	=	L
0002			GROUP 01 - ENGINE 0106 - ENGINE LUBRICATION SYSTEM										
0004	0 X20 0	4730-277-6440 4720-913-6422 5310-282-7822	NIPPLE, TUBE, BULKHEAD HOSE ASSEMBLY, RUBBER: OIL DRAIN NUT, UNION: OIL DRAIN HOSE	88044 AN832-10 97403 13211E4918 88044 AN924-10		2 2 2	*	*	*	*	*		
0007	0	5310-059-6372	WASHER, LOCK: OIL DRAIN HOSE GROUP ON EXHAUST SYSTEM	96906 MS35337-52		2	*	*	*	*	*		
0009			0401 - MUFFLER AND PIPES				1						
0010	X20	6115-914-0256	HOSE ASSEMBLY, METAL: EXHAUST PIPE	97403 1 3214E1 233=2		2	,	*	*				
0011	X20	4730-914-4678	ADAPTER, STRAIGHT, PIPE TO TUBE: EXHAUST	97403 13214E1234		- 3			*				
0012	X20		ELBOW, PIPE, STREET: EXHAUST PIPE, 90 DEG 1 1/4 PIPE SIZE	96906 MS39230=7		2	*	*	*				
2013			GROUP 06 - ELECTRICAL SYSTEM (ENGINE AND VEHICULAR, ETC.)										
0014			0612 - BATTERIES, STORAGE (WET OR DRY)										
0015	X20 X20 X20	6140-914-5677	BOX, BATTERY BASE, BATTERY BOX TRAY, BATTERY	97403 13214E1242 97403 13214E1243 97403 13214E1244		2	*	*	*	*	*		
0018 0019 0020 0021	X20 X20 X20 X20 X20 X20		RETAINER, BATTERY BOX RETAINER, BATTERY BOX RETAINER, BATTERY COVER, BATTERY BOX THUMBSCREW: BATTERY BOX HOLDOWN	97403 13214E1245 97403 13214E1246 97403 13214E1247 97403 13214E1248		1 1 1 1 4	* * * * * * * * * * * * * * * * * * * *	*	* * * *	*			
0023	X20 X20	5305-071-2235	LATCH SET: BATTERY BOX SCREW, CAP, HEXAGON HEAD: BATTERY BOX	97403 13214E1249 97403 13214E1251=12SS		2	*		*	*			
0025	0	5310-809-4058 5310-088-1251	WTG, 1/4-20 x 2-1/2 IN. LG WASHER, FLAT: BATTERY BOX MTG NUT, SELF-LOCKING, HEXAGON: BATTERY BOX	96906 MS90725-16 96906 MS27183-10		8	*	*	*	*	*		
0027			GROUP 15 - FRAME, TOWING ATTACHMENTS,	96906 MS51922=1		8	*	*	*	*	*		
0028			AND DRAWBARS										
0029	X20	2510-706-4504	1501 - FRAME ASSEMBLY	ozkon tabaksanon			*		*				
0030	X20 X20 X20	2)10=100=100	BRACKET, LIQUID CONTAINER, FUEL CAN HOOK, DRIP RAIL: STRAP FASTENER BUCKLE	97403 13214E1203 97403 13212E3616 97403 13214E1205 96906 MS51940-7		6 6 12	*	* *	* *	*	*		
0033	МО		STRAP, TOP MANUFACTURE FROM:	97403 13214E1203-2		- 6							
1034	PO	8305-267-3009	WEBBING, NYLON (30 IN. REQUIRED FOR EACH STRAP)	06716 1403	FT		SEE	GRP 95	01				
0035	МО		STRAP, BOTTOM MANUFACTURE FROM:	97403 13214E1203-3		6							
036	PO	8305-267-3009	WEBBING, NYLON (18 IN. REQUIRED FOR EACH STRAP)	06716 1403	FT		SEE	GRP 95	01				
037 038	X20 X20	5305-269-3210	BRACKET SCREW, CAP, HEXAGON HEAD: FUEL CAN	97403 13214E1204		6	*	*	*	*	*		
039	0	5310-809-4061 5310-087-4652	BRACKET MTG WASHER, FLAT: FUEL CAN BRACKET MTG NUT, SELF-LOCKING, HEXAGON: FUEL CAN	96906 MS90725-59 96906 MS27183-15		24 24	*	*	*	*	*		
041	X20		BRACKET MTG LOOP, STRAP FASTENER: FUEL CAN	96906 MS51922=17 96906 MS51939=2		24	*	*	*	*	*		
042	0	5305-984-6211 5310-809-8546	SCREW, MACHINE: LOOP MTG WASHER, FLAT: LOOP MTG	96906 MS35206-264 96906 MS27183-8		2 4	*	*	*	*	*		
044 045 046	0	5310-167-0662 5310-102-0361 6115-016-2362	WASHER, LOCK: LOOP MTG NUT, PLAIN, HEXAGON: LOOP MTG HOLDER COMPONENT: FUEL DRUM ADAPTER	96906 MS35337-43 96906 MS35649-102		4	*	*	*	*			
047	0	5305-889-3000	EXTENSION SCREW, MACHINE: EXTENSION HOLDER MTG	97403 13211E4889-1		¥ 8	*	*	*	*	*		
048 049	0	5310-082-1404	WASHER FLAT: EXTENSION HOLDER MTG	96906 MS35206=230 96906 MS27183=6		88	*	*	#1	*	*		
10 5 0	0	5310-596-7674 5310-062-0912	WASHER, LOCK: EXTENSION HOLDER MTG NUT, PLAIN, HEXAGON: EXTENSION HOLDER	96906 MS35337=22			Ħ	*	*	.*	*		
051	X20	7240-920-5327	HOLDER, SPOUT: FUEL DRUM ADAPTER	96906 MS35649-64 97403 13212E3553-1		8 2	*	*	*	*	*		

LIME	CODES	FEDERAL				30881	91	GUID	E QTY(S) PER	MAJ E	QUIPS	HLL	.US
MO.	SOURCE SOURCE MAINT RECOVERABILITY	STOCK	DESCRIPTIO	N		10	INCORPORATED IN UNIT	15	DAYS M	LINTEN	ANCE	BEPOT	E #0.	
	SOURCE MAINT COVERABIL			CODE	UFACTURER'S	= =	INCO	ORGAN 1-5	E-10		es :		FIBUR	
	-11 =			CODE	PART NO.	+-		1-3	6-10	180	EQUIP	MENTS		L
0052	X20	5306-225-8497	BOLT, MACHINE: ADAPTER HOLDER MTG 5/16-18 x 3/4 in. La	96906 N	1590725-32		4	*	*		*			
0053	0	5310-081-4219 5310-984-3806	WASHER, FLAT: ADAPTER HOLDER HTG NUT, SELF-LOCKING, HEXAGON: ADAPTER	96906 N	1527183-12		8	*	*	*	*	*		
0055	X20		BRACKET ASSEMBLY, SLEDGE HAMMER	97403 1	1551922=9 3214E1214		1	*	*	*	*	*		
0056	X20 0	5310-080-8495	BRACKET NUT, PLAIN, WING	97403 1	3214E1215 1535425=39		1 2	*	*	*	*	*		
0057 0058 0059	X20	5310-809-4058	PLATE, HOLDDOWN WASHER, FLAT	97403 1	3214E1216 527183-10		1 2	*	*	*	*	*		
0059 0060 0061	0 X20	5310-043-5862 5340-914-2578	WASHER, LOCK CLIP, SPRING TENSION: SLEDGE HANNER		1535337-82		2	*	*	*	*	*		
0062	X20	5305-068-0502	HANDLE SCREW, CAP, HEXAGON HEAD: SLEDGE HANNER	97403 1	321 4 E1213-1		1	¥	*	*	*	*		
0063	0	5310-809-4058	AND CLIP MTG WASHER, FLAT: SLEDGE HANNER AND CLIP MTG	96906 N	1590725-6 1527183-10		10	*	*	*	*	*		
0064	0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: SLEDGE HAMMER CLIP MTG, AND GROUND ROD CLAMP BRACKET		1551922-1		7	*						
0065 0066	X20 X20	5975-878-3791	ROD, GROUND CLAMP, GROUND ROD	1	YPE I ISTYLEZ		1 2	*	*	:	*			
0067	0 X20	5305-958-5246 5340-526-2559	SCREW, MACHINE: GROUND ROD CLAMP NTG	96906 N	3212E3617 1535190-289 1521919F2		4 2			*				
0069	0	5305-984-6211 5310-809-8546	SCREW, MACHINE: GROUND WIRE CLAMP MYG WASHER, FLAT: GROUND WIRE CLAMP MYG	96906 N	1535206-264 1527183-8		2							
0071	0	5310-167-0662 5310-012-0361	WASHER, LOCK: GROUND WIRE CLAMP HTG NUT, PLAIN, HEXAGON: GROUND WIRE CLAMP	96906 H	535337-43		4	*	*	*	*	*		
0072	X20	5307-722-9437	MOUNTING STUD, CONTINUOUS THREAD: GROUND	96906 N	1535649-102 3214E1223		2	*	:	:	*	:		
0073	X20	7501-122-751	WASHER, LOCK: BRONZE, EXTERNAL TOOTH, 3/8 IN. GROUND STUD		535335=91		2							
0075	0	5310-835-7478	NUT, PLAIN, HEXAGON: BRASS, GROUND STUD	-	1835691-611		2							
0076 0077 0078	X20 0 0	5310-900-6323 5310-720-8528 5310-543-4717	MASHER, FLAT: BRASS, GROUND STUD NUT, PLAIN, HEXAGON: BRASS, GROUND STUD NUT, PLAIN, WING: BRASS, GROUND STUD	96906 N	545901-7 535690-611 535425-8		2 1 1	*	*		*			
0079			1507 - LANDING GEAR, LEVELING JACKS (MECHANICAL OR HYDRAULIC)											
0080	X20	2590-318-6691	LEG TRAILER PROP	97403 1	321 ¥E1206		1	*	*	*	*	*		
0081	X20 X20		BRACKET LEG ASSEMBLY, UPPER	97403 1	3214E1207 3214E1208									
0083 0084	X20 X20		CHAIN: PIN RETAINING PIN	97403 1	32114E1208-6 3214E1208-5		1							
0085	X20 X20	have the cohe	LEG, BASE SHAFT	97403 1	3214E1212 3214E1209		i			*	*	*		
0087 0088	X20	4730-172-0049	FITTING, LUBRICATION SCREW	97403 1	\$15006-1 3214E1210			*	*	*	*	*		
0089 0090	X20 X20		RIVET, SOLID, UNIVERSAL HEAD:		3214E1211		1	*	*	*	*			
0091 0092	X20 X20	5305-269-3213	1/4 IN. DIA PIN, COTTER: 1/8 IN. DIA, 3/4 IN. LG SCREW, CAP, HEXAGON HEAD: LEG ASSEMBLY	96906 N	1520613-8P32 1524665-351		1	*	*	*				
0093	0	5310-809-4061	TO TRAILER, 3/8-16 x 1 1/4 IN. LG WASHER, FLAT: LEG ASSEMBLY TO TRAILER	96906 N	1590725-62 1527183-15		3	*	*	*	*	*		
0094	0	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: LEG ASSEMBLY TO TRAILER	96906 N	551922-17		3	*		*	*			
0095			GROUP 18 - BODY, CAB, HOOD AND HULL											
0096			1810 - CARGO BODY (DUMP, STAKE, AND PLATFORM)											
0097	X2F	2330-141-8050	TRAILER: (MIO5)	97403 1	3214E1241		1			*		*		
0098			GROUP 22 - BODY CHASSIS OR HULL, AND ACCESSORY ITEMS											
0099			2202 - ACCESSORY ITEMS											
0100	X20	7240-222-3088	CAN, CASOLINE: MILITARY, 5 GAL SPOUT, CAN, FLEXIBLE: FUEL CAN	H	ILC1283		2	*	*	*	*	*		
0102	X20	7240-177-6154 2910-066-1235	ADAPTÉR, ASSEMBLY FUEL TANK		3211E7541		2	*						
0103	X20 X20		PIPE WASHER, BRASS	97403 1	3211E7542 3211E7544		2 2							
0105 0106	X20 X20		SCREW, SHOULDER RING, SEALING	97403 1	3211E7545 3211E7546		2	*		*	*			
0107 0108	X20		WASHER, RUBBER HEAD		3211E7547 3211E7548		2 2	*		*	*	*		

	SOURCE				30		GUID	E QTY() PER	MAJ E	25101	ILLUST
LINE NO.		FEDERAL STOCK	DESCRIPTIO	N	OF ISSUE	OTY PERATI	15 (AYS MA	INTENA	HCE.	BEPOT	
	SOBRCE BAINT COVERABIL	Kaawum		MANUFACTURER'S	TIME	INC.		ZATION		8\$		F168RE
	- S			COSE PART NO.	+		1-5	8-10	100	EQUIPE	ENTS	
0109 0110 0111 0112 0113	X20 X20 0 X20 X20	5310-209-1239 4730-914-4678	WASHER, STEEL CLAMP WASHER, LOCK: SHOULDER SCREW PIPE, EXTENSION ADAPTER, STRAIGHT, PIPE TO HOSE	97403 13200E6361 97403 13200E6363 96906 MS35335=60 97403 13211E7542 13214E1234		2 2 4 2 2	* * *	*	* * * *	* *	*	
0114			2210 - DATA PLATES AND INSTRUCTION HOLDERS									
0115 0116 0117 0118 0119 0120 0121 0122 0123 0124	X20 X20 X20 X20 X20 X20 X20 X20 X20 X20	5305-058-2088	NAMEPLATE: ACCESSORY BOX NAMEPLATE: FIRE EXTINGUISHER NAMEPLATE: GENERATOR SET WASHER, LOCK SCREW, TAPPING, THREAD FORMING NAMEPLATE: GROUND ROD NAMEPLATE: GROUND TERMINAL NAMEPLATE: SLEDGE NAMMER SCREW, DRIVE: NO. 2 NAMEPLATE MTG PLATE, IDENTIFICATION	14850 0900-468x 14850 09-284-3 97403 132125599 96906 MS35337-77 96906 MS24622-3 14850 09-2842 14850 09-284 14850 09-284 14850 41-1613746 97403 1321253599		1 1 1 1 1 1 1 1 1	*	*	*	*	**	
0125			GROUP 40 - ELECTRIC MOTORS AND GENERATO	ors .								
0126			4000 - MAJOR ASSEMBLAGE									
0127 0128 0129 0130 0131	X2FR X2F X F X2F X2F	6115-548-1377 5305-724-5910 5310-823-8803 5310-269-4040	GENERATOR SET, GASOLINE ENGINE SCREW, CAP, HEXAGON HEAD: GENERATOR MTG WASHER, FLAT: GENERATOR MTG SHIM: GENERATOR MTG NUT, SELF-LOCKING, HEXAGON: GENERATOR HOUNTING	02032 APGH11636 96906 MS90725-162 96906 MS27183-21 97403 13214E1222-3		2 8 16 8			*	*	*	
0132			4019 - RADIO INTERFERENCE SUPPRESSION									
0133	мо		WIRE, ELECTRICAL (UNINSULATED): GENERATOR TO GROUND STUD MANUFACTURE FROM:			1						
0134	PO	6145-299-4456	WIRE, ELECTRICAL (LENGTH AS REQUIRED)) 96906 QQW343	FT		SEE	GRP 95	3 01			
0135			GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS									
0136			7603 - FIRE EXTINGUISHERS									
0137	P10	4210-555-8837	EXTINGUISHER, FIRE: MONOBROMOTRIFLOUROMETHANE	akoma akkaa		1	*	*	*	*	*	
0138 0139	X20 X20	5305-068-0502	BRACKET, FIRE EXTINGUISHER SCREW, CAP, HEXAGON HEAD: EXTINGUISHER MTG, 1/4-20 x 3/4 IN. LG	14850 D443C		1 4		"		*		
0140 0141	0 0	5310-809-4058 5310-088-1251	MASHER, FLAT: EXTINGUISHER MTG NUT, SELF-LOCKING, HEXAGON: EXTINGUISHER	96906 MS90725-6 96906 MS27183-10 96906 MS51922-1		8 4	*	*	*	*	*	
0142 0143	P10 X20	4210-270-4512 6115-606-9338	EXTINGUISHER, FIRE BRACKET, FIRE EXTINGUISHER	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1	*	*	*	*	*	
0144		, , , , , , , , , , , , , , , , , , , ,	GROUP 95 - GENERAL USE STANDARDIZED PARTS									
0145			9501 - BULK MATERIAL									
0146 0147	P 0	8305-267-3009 6145-857-6903	WEBBING, NYLON WIRE, ELECTRICAL	06716 1403	FT FT		*	*	*	*	*	



CHAPTER 14

GENERATOR SETS PU-375/G AND PU-375A/G

Section I. DESCRIPTION AND DATA

14-1. Description

- a. General. The PU-375/G and PU-375A/G Generator Sets consist of either a PU-107/U or PU-107A/U gasoline engine generator set, mounted on a two-wheel, box type steel body, 3/4-ton capacity, cargo trailer, type M101.
- b. Function. The PU-375/G and PU-375A/G Generator Sets provide mobile facilities for AC and DC power for Radio Set AN/TPS-1D.
- c. PU-107/U. For description and further information on PU-107/U Generator Sets, refer to applicable technical manual, as shown on generator set nameplate or in DA Pam 310-4.
- d. PU-107A/U. For description and further information about units equipped with PU-107A/U Generator Sets, refer to applicable technical manual, as shown on generator set nameplate or in DA Pam 310-4, and DA supply manual ENG 7, 8 and 9.
- e. Generator. For description and further information about the O'Keefe and Merritt, permanent magnet type, 28-pole, 120/208-volt, one- or three-phase, 400-cycle generator, Signal Corp, stock number 3H2441-4, refer to TM 11-919. Applicable technical manuals, as shown on nameplate or in DA Pam 310-4, will provide description and addi-

tional information on the John R. Hollingsworth Corporation model APG-H-11636 Generator.

- f. Engine. Applicable technical manuals, as shown on nameplates or in DA Pam 310-4, provide description and maintenance instructions for Continental Motors Corporation model FS-162 gasoline engine. Applicable technical manuals, as shown on nameplate or in DA Pam 310-4, contain description and maintenance instructions for Willys-Overland model 807532 gasoline engine.
- g. Trailer. For further trailer information, refer to applicable technical manual, as shown on trailer nameplate or in DA Pam 310-4.
- h. Lubrication. Lubricate the trailer in accordance with instructions given in applicable technical manual, as shown in DA Pam 310-4. Applicable lubrication orders, as shown in DA Pam 310-4, contains instructions for lubricating the PU-107A/U Generator Set. Lubricate Willys-Overland gasoline model 807532 per LO 5-5235. Lubricate Continental model FS-162 gasoline engine as instructed by applicable lubrication order, as shown in DA Pam 310-4. Applicable technical manual, as shown in DA Pam 310-4, contains instructions for lubricating the PU-107/U Generator Set.

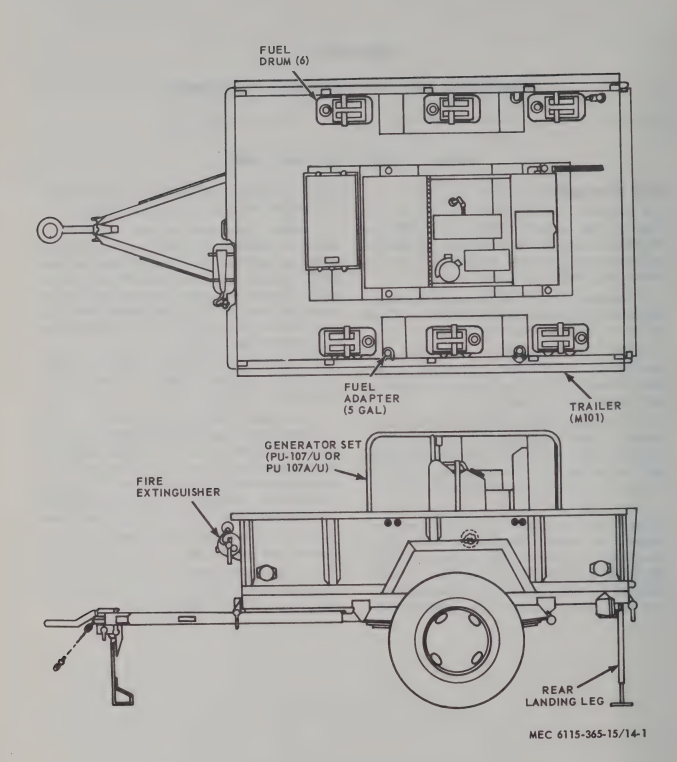
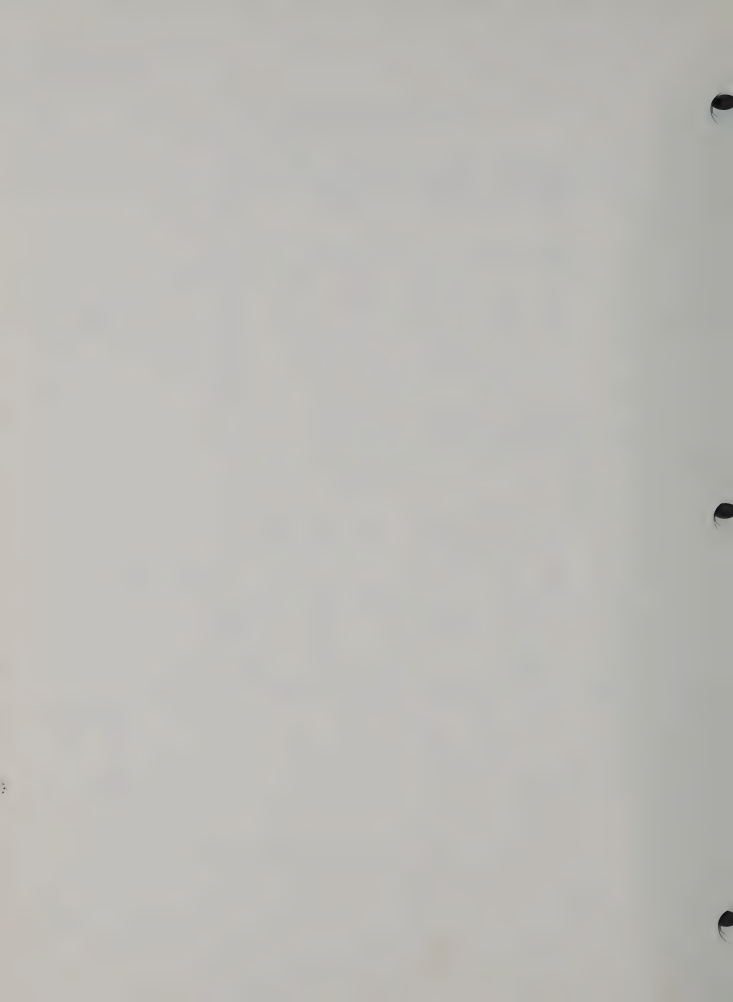


Figure 14-1. Generator Set PU-375A/G.

Section II. REPAIR PARTS LIST

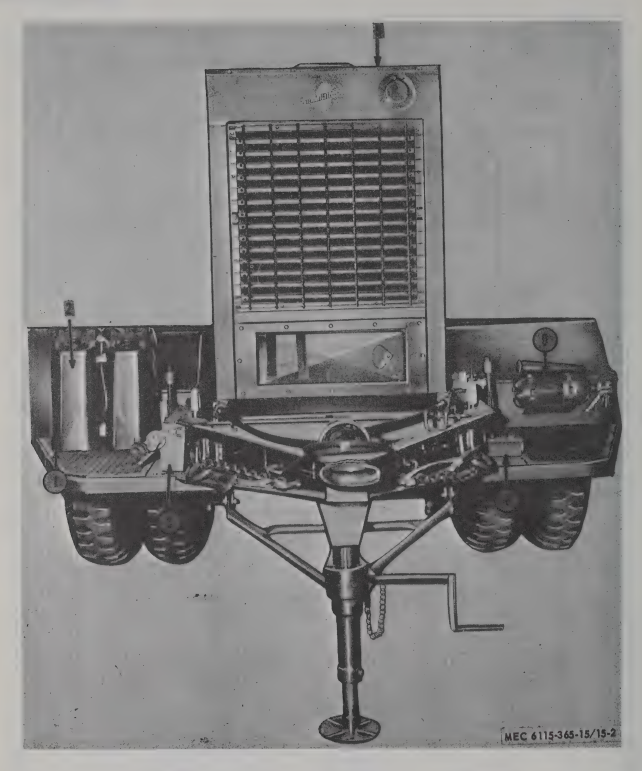
(Parts data will be developed at a later date)



LINE	SOURCE	FEDERAL			SSUE	150	GUID	E QTY(S) PER	MAJ E	QUIPS	ILLU
NO.	SOURCE MAINT	FEDERAL STOCK NUMBER	DESCRIPTIO) N	0F 1SS	Z W	15	OAYS M	LINTEN.	ANCE	DEPOT	O M
	SOUT			MANUFACTURER'S	UNIT	INCORP.	BRBAN	ZATION	DS	GS	MAINT	g un e
				CODE PART NO.	1		1-5	6-18	100	EGNIP	KENTS	=
0002			GROUP 15 - FRAME, TOWING ATTACHMENTS,									
003			1501 - FRAME ASSEMBLY									
0004 0005 0006 0007 0008	X20 X20 X20 X20 X20 X20 M 0	2510-706-4504.	BRACKET ASSEMBLY, FUEL CAN BRACKET BUCKLE FASTENER HOOK, DRIP RAIL STRAP, BOTTOM	97403 13214E1203 97403 13214E1204 96906 MS51940-7 97403 13214E1205 97403 13212E3616		2 2 2 2 2	* * *	*	*	* * * *	* *	15-
010	P.0	6305-267-3009	MANUFACTURE FROM: WEBBING, NYLON	97403 13214E1203-3 06716 1403	FT	2	SEE	GRP 95	01			
011	МО		(18 IN. REQUIRED FOR EACH STRAP) STRAP, TOP MANUFACTURE FROM:	97403 13214E1203-2		2						
012	PO	8305-267-3009	WEBBING, NYLON (30 IN. REQUIRED FOR EACH STRAP)	06716 1403	FT		SEE	GRP 95	01			
13	0	5310-984-3806	NUT, SELF-LOCKING, HEXAGON: FUEL CAN BRACKET MTG	96906 MS51922-9		8	*	*	*	*	*	
15	X20	5306-225-8497 5310-081-4219	SCREW, CAP, HEXAGON: FUEL CAN BRACKET HOUNTING WASHER, FLAT: FUEL CAN BRACKET MTG BRACKET ASSEMBLY, GROUND ROD	96906 MS90725=32 96906 MS27183=12		88	*	*	*	*	*	
117 118 119 120 121	X20 X20 X20 0 X20	5306-225-8498 5310-081-4219 5310-984-3806	BRACKET, GROUND ROD HOLDER, GROUND ROD SCREW, CAP, HEXAGON HEAD: GROUND ROD NTG WASHER, FLAT: GROUND ROD NTG NUT. SELF-LOCK ING: GROUND ROD NTG	97403 13214E1288 14850 A116-726 14850 D116-725Y 96906 MS90725-33 96906 MS27183-12 96906 MS51922-9		1 1 2 2 2	* * *	* * * *	* * *	* * * * *	* *	
22 23 24 25 26	X20 X20 X20 X20	5340-914-2578 5310-088-1251	BRACKET ASSEMBLY, SLEDGE HAMMER BRACKET, SLEDGE HAMMER HOLDER, SLEDGE HAMMER CLIP, SPRING: SLEDGE HAMMER BRACKET NUT, SELF-LOCKING, HEXAGON: SLEDGE HAMMER	97403 13214E1214 14850 A116=740Y 14850 D116=741X 97403 13214E1213=1		1 1 1	*	*	* * *	*	*	15-
27	0	5305-068-0502	BRACKET MTG SCREW, CAP, HEXAGON HEAD: SLEDGE HAMMER	96906 MS51922-1		3	•	*	*	*		
28 29 30	0 X20 X20 X20	5310-809-4058	BRACKET MTG WASHER, FLAT: SLEDGE MANMER BRACKET MTG ANCHOR, PLATFORM BRACKET, PLATFORM: LEFT MAND BRACKET, PLATFORM: RIGHT MAND	96906 MS90725-6 96906 MS27183-10 97403 13214E1303 97403 13214E1299 97403 13214E1300		3 3 2 1	* * * * * * * * * * * * * * * * * * * *	* * * * *	* * * * * * * * * * * * * * * * * * * *	* * *	*	
32	X20		NUT, SELF-LOCKING, HEXAGON: PLATFORM BRACKET HTG	96906 MS51922=33		6		*		*		
33	0	5305-053-8993	SCREW, CAP, HEXAGON HEAD: PLATFORM MTG	-		6	*	*	*		*	
34 35 36	X20 X20	5310-809-3079	WASHER, FLAT: PLATFORM BRACKET NTG CLAMP, PLATFORM ROD, CLAMP	96906 MS90725-112 96906 MS27183-19 97403 13214E1302 97403 13214E1301		6 1 1	*	*	*	*	*	
37 38	0 0 X20	5310-889-2606 5315-013-7946	NUT, PLAIN, WING: CLAMP MTG PIN, COTTER: CLAMP MTG	96906 MS35425-41 96906 MS24665-349		1	*	*	*	*	*	
39 40 41	0 X20	5310-067-6356	PLATFORM, PERSONNEL NUT, SELF-LOCKING, HEXAGON: PLATFORM MTG SCREW, CAP, HEXAGON HEAD: PLATFORM MTG	97403 13214E1298 96906 MS51922-57		2	*	*	*	*	* .	
12 13	0 X20	5310-809-8533	WASHER, FLAT: PLATFORM MTG STUD, GROUND WIRE	96906 MS90725-187 96906 MS27183-23 97403 13214E1223		2 2	*	*	*	*	*	
14 15	0	5310-720-8531 5310-720-8528 5310-543-4717	NUT, PLAIN, HEXAGON: GROUND STUD NUT, PLAIN, HEXAGON: GROUND STUD	96906 MS35691-611 96906 MS35690-611		2	*		*	*	*	
6 7 8	X20	5310-543-4717	NUT, PLAIN, WING: GROUND STUD WASHER, FLAT: GROUND STUD	96906 MS35425=28 96906 MS45901=7		1 4	*	*	:	*	*	
8	X20		WASHER, LOCK: GROUND STUD	96906 MS35335-91		1	*	*	*	*	*	
0			GROUP 18 - BODY, CAB, HOOD AND HULL 1808 - STOWAGE RACKS, BOXES, STRAPS, CARRYING CASES CABLE DEELS									
1	X20	6115-705 HGO	CARRYING CASES, CABLE REELS, HOSE REELS, ETC.	ozhou dosekou								
2	0	6115-705-4604 5310-984-3806	CHEST, ACCESSORY STOWAGE NUT, SELF-LOCKING, HEXAGON: ACCESSORY CHEST NTG	97403 13214E1273		1	*	*	*	*	*	15-
3	X20 0	5306-225-8497 5310-081-4219		96906 MS51922-9 96906 MS90725-32 96906 MS27183-12		2 2 2	*	*	*	*	*	

	CODES	EENEBAI			38.00	8_	GUIDE QTY(S) PER MAJ EQUIPS						
NO.	GE CE	FEDERAL	DESCRIPTIO	N	- =	1	18	BAYS NA	I NT ENA	NEE	BEPOT		
	SOURCE SOURCE BAINT COVERABILITY	NUMBER		MANUFACTURER'S		5	8 8 8 A H	8-10		GS		F1 088	
055			1810 - CARGO BODY	CODE PART NO.									
056	X2FR	2330-331-2307	(DUMP, STAKE, AND PLATFORM) TRAILER: 2 1/2 TON M200A1			1							
057	7211	2530-551-2301	GROUP 22 - BODY CHASSIS OR HULL, AND ACCESSORY ITEMS								;		
058			2202 - ACCESSORY ITEMS										
1059 1060 1061 1062 1063 1064 1065	X20 X20 X20 X20 X20 X20 X20 X20	6145-189-6695 7240-222-3088 7240-177-6154 6115-319-3991	LEAD, GROUND CAN, FUEL: 5 GAL NOZZLE, FLEXIBLE: FUEL CAN ADAPTER, FUEL CAN PIPE WASHER, BRASS SCREW, SHOULDER RING, SEALING	97403 13211E7543 97403 13211E7544 97403 13211E7545 97403 13211E7546 97403 13211E7547		1 2 1 1 2 2 1 1						15-4	
067 068 069	X20 X20 X20		WASHER, RUBBER HEAD WASHER, STEEL	97403 13211E7547 97403 13211E7548 97403 13200E6361									
070 071	X20	E210-200-1220	CLAMP WASHER, LOCK	97403 13200E6363 96906 MS35335-60		li	*		*	*			
072	X20	5310-209-1239 4730-278-3357	PIPE, EXTENSION ADAPTER, STRAIGHT: HOSE	97403 13211E7542		i							
073 074		1130-210-3371	2210 - DATA PLATES AND INSTRUCTION HOLDERS										
075 076 077 078 079	X20 X20 X20 X20 X20 X20 X20		NAMEPLATE: ACCESSORY BOX NAMEPLATE: FIRE EXTINGUISHER NAMEPLATE: BROWNO ROD NAMEPLATE: ROUND ROD NAMEPLATE: DENTIFICATION: POWER UNIT NAMEPLATE: BLEBGE HARMER	14850 0900-468x 14850 09-284-3 14850 09-2842 14850 09-184 97403 13212E3599 14850 09-2841		1 1 1 1 1				•	*****		
081	X20		NAMEPLATE, IDENTIFICATION: DISTRIBUTION BOX	97403 13214E1284	,	1	*	*			:		
082 083	X20 X20		NAMEPLATE: WIRING DIAGRAM SCREW, TAPPING: PAN HEAD, NAMEPLATE HTG,	97403 13214E1283	1	1							
084	X20		No. 2-32 x 1/4 IN. LB SCREW, TAPPING: PAN HEAD, NAMEPLATE HTG,	96906 MS2N622=3 96906 MS2N622=8		8							
085	X20		No. 4-24, 1/4 IN. LG SCREW, TAPPING: PAN HEAD, NAMEPLATE HTG, No. 4, 5/16 IN. LG	96906 MS24646-9	-	14							
086			GROUP NO - ELECTRIC MOTORS AND GENERATO			1							
087			4000 - MAJOR ASSEMBLAGE										
088	X2FR	6115-970-0006	GENERATOR, DIESEL ENGINE: 45 KW			1						15-	
089	X2F	5306-180-0094	BOLT, MACHINE: AIRCRAFT, 5/8-18, 41/64	88044 AN10-14A		1							
090	X2F		NUT, SELF-LOCKING, HEXAGON: GENERATOR	96906 MS51922=53		1							
091 092	X2F F	5310-951-7209	WASHER, BEVELED: GENERATOR NTG WASHER, FLAT: GENERATOR NTG	96906 M551922-53 97403 13206E4482-3 96906 M527183-22) h			:		:		
093			4019 - RADIO INTERFERENCE SUPPRESSION										
094	МО		WIRE, ELECTRICAL: GENERATOR TO GROUND STUD	81349 994343		1							
095	РО	6145-857-6903	MANUFACTURE FROM: WIRE, ELECTRICAL (LENGTH AS REQUIRED)		FT		SEE	GRP 95	1				
096			GROUP 42 - ELECTRICAL EQUIPMENT										
097			1201 - TRANSFORMER, POWER LINE OR DISTRIBUTION										
098 099 100 101	X20 X20 X20 X20		DISTRIBUTION BOX BOX: DISTRIBUTION TERMINAL BOARD: DISTRIBUTION BOX SCREW, CAP, HEXAGON HEAD: TERMINAL	97403 13214E1276 97403 13214E1277 97403 13214E1278		1 1 1							
102	0	5310-809-1058	WASHER, FLAT: TERMINAL BOARD HTG	96906 MS27183-10		14							
103	0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: TERMINAL	96906 NS51922-1		6	:	7 0			:		
104	X20 X20		STUD, SHOULDER: DISTRIBUTION BOX HTG WASHER, FLAT: DISTRIBUTION BOX HTG	97403 13214E1279-3 96906 MS45901-7		20				*			

	SOURCE						GUID	PS	ILLUST				
LINE NO.	SOURCE BAIRT	FEDERAL STOCK NUMBER	DESCRIPTION		0F 188UE	STY INCORPORATES IN UNIT	15	BAYE MI	CE DE	EPOT INT	9		
	S S S S S S S S S S S S S S S S S S S			MANUFACTURER'S	Ē	1800	DREAM	8-10		GS		FIGURE	TEN
0106 0107 0108 0109 0110 0111 0112 0113 0115 0116 0117 0118 0119 0120	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5310-576-0548 5310-605-2632 5305-988-1722 5310-809-8546 5310-167-0662 5310-012-0614 \$210-555-8837 6115-606-9338 5305-068-0502 5310-809-4058 5310-088-1251 \$210-270-4512 6115-606-9338	MASHER, LOCK: DISTRIBUTION BOX MYD NUT, PLAIN, HEXAGON: DISTRIBUTION BOX MOUNTING PANEL SCREW, MACHINE: PAN HEAD, PANEL NTD NAMEPLATE: DISTRIBUTION BOX CABLE ASSEMBLY: DISTRIBUTION BOX SCREW, MACHINE: PAN HEAD, NO. 10-32, 5/8 in. Lo MASHER, FLAT WASHER, FLAT WASHER, LOCK NUT, PLAIN, HEXAGON NAMEPLATE: WITHIN DISTRIBUTION CONNECTOR OF FIRE FIGHTING EQUIPMENT COVER, ELECTRICAL CONNECTOR GROUP 76 - FIRE EXTINGUISHERS EXTINGUISHER, FIRE BRACKET, FIRE EXTINGUISHERS EXTINGUISHER, FIRE EXTINGUISHER (USEO WITH FIRE EXTINGUISHER NTO, 1/4-20, 3/4 in. Lo MASHER, FLAT: EXTINGUISHER NTO NOWNTHM EXTINGUISHER REACKET, FIRE EXTINGUISHER TO NOWNTHM EXTINGUISHER FIRE EXAGON: EXTINGUISHER NOWNTHM EXTINGUISHER STOCK NO. 4210-270-4512) GROUP 95 - GENERAL USE STANDARDIZED	96906 MS35337=103 96906 MS35691-612 97403 13214E1280 96906 MS35206-278 97403 13214E1282-1 97403 13214E1282-2 96906 MS35207-264 96906 MS37183-8 96906 MS37183-8 96906 MS35537-43 96906 MS35537-43 96906 MS35337-43 96906 MS35338-43 96906 MS37348-83 97403 13214E1283 97403 13214E1283 97403 13214E1283 97403 13212E3582-3 96906 MS17349N368	WIT	12 16 16 18 11 11 18 88 88 11 11 12	* * * * * * * * * * * * * * * * * * *		100 E	GS GUIPMEN Ab.		15-1	
0130	POPO	8305-267-3009 6145-857-6903	GROUP 95 - GENERAL USE STANDARDIZED PARTS 9501 - BULK MATERIAL WEBBING, NYLON WIRE, ELECTRICAL	06716 1403	FT		*	*	**		***		



1 2 3 Bracket Can Box

Bracket Generator Extinguisher

Figure 15-2. Accessories.

CHAPTER 16

GENERATOR SET PU-304C/MPQ-4

Section I. DESCRIPTION AND DATA

16-1. Description

- a. General. A 10-kw, model HF-10-MD generator set and auxiliary MPQ-4 radar components, mounted on a 1 1/2-ton trailer, model M103A3, comprise the self-contained mobile unit referred to as Trailer Mounted Generator Set PU-304C/MPQ-4 (See figures 16-1 and 16-2). The generator is powered by a directly coupled 4-cylinder, 20 hp, Military Standard Model 4A084-II engine. function of the generator set is to supply power to operate MPQ-4 Radar Set (Refer to TM 11-5840-208-10, -20, -30, and -45). PU-304C/MPQ-4 includes the components listed below in Table 16-1.
- b. Generator. For description and further generator operation and maintenance information not covered in this chapter, refer to TM 5-6115-450-15.
- c. Engine. For description and further engine operation and maintenance information not covered in this chapter, refer to TM 5–2805–259–14.
- d. Trailer. For description and trailer maintenance information not covered in this chapter, refer to TM 9-2330-213-14.
- e. Lubrication. Refer to LO 5-2805-259-14 and LO 9-2330-213-12 for lubrication information required for PU-304C/MPQ-4.

- f. Radar Equipment. For description and radar set information, refer to TM 11-5840-208. The following radar equipment is stowed on the trailer when used as a transporter: (See figure 16-2).
 - (1) Electrical equipment shelter
 - (2) Shelter blower assemblies (2)
 - (3) Accessory cases (2)
 - (4) Control indicator stand
 - (5) Seat support (2)
 - (6) Cables and reels (2)

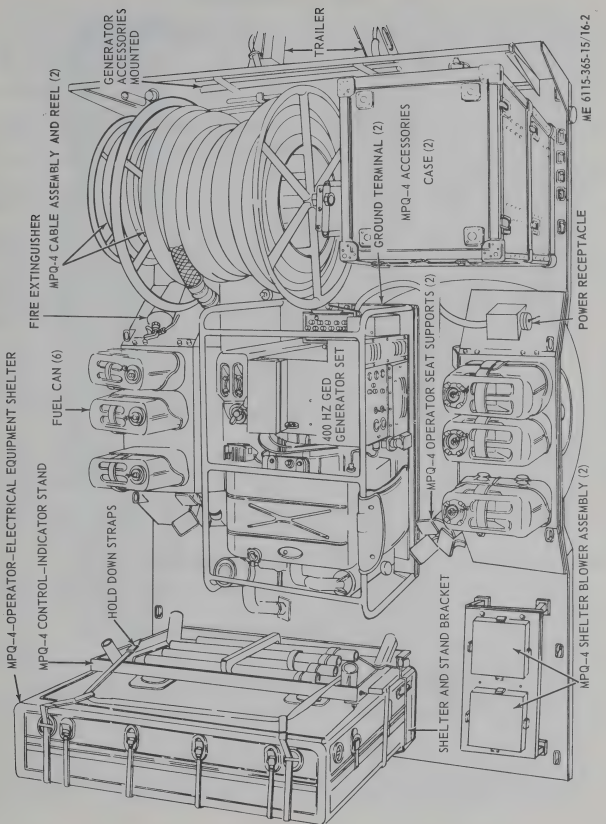
16-2. Tabulated Data

Table 16-1. Lists the components for PU-304C/MPQ-4 Coments.

Fsn	Qty	Nomenclature						
2330-141-8052	1	Trailer: M103A3						
	1	Generator: 10-kw, Model HF-10-MD						
2590-318-6691	1	Leg prop assembly, trailer						
2910-066-1235	4	Adapter assembly, fuel drum						
7240-222-3088	6	Can, gasoline: military 5-gallon						
4210-555-8873	1	Fire extinguisher						
5975–878 <i>–</i> 3791	2	Ground rod (w/attachments)						
5120-251-4489	1	Sledge hammer						



Figure 16-1. PU-304C/MPQ-4, right front, 3/4 view.



16–3

Figure 16-2. PU-304C/MPQ-4 overall view showing radar equipment stowed.

Section II. OPERATING INSTRUCTIONS

16-3. Setting-Up Instructions

a. Leveling.

(1) Locate the trailer on as level a surface as possible in order for the generator sets to operate efficiently.

(2) Set brakes and block wheels securely to prevent any movement. Operate the hand-brake at weekly intervals to assure freedom of linkage.

(3) Pull leg support down and adjust length for firm contact with ground.

Warning: Wheels must be blocked, brakes set, and leg support down in support position before attempting to roll up the tarpaulin and before starting to assemble or set up the equipment for operation.

b. Preparation For Starting.

- (1) Roll up tarpaulin, remove splash shield and set it aside as shown in figure 16-3.
- (2) Remove all loose auxiliary items and anything else that might restrict the free circulation of air through the trailer and around the generator set. There should be a minimum of 25 inches of air space on all sides of the generator.

Caution: It is of foremost importance that there be free circulation of air around the generator set at all times during operation. Inadequate ventilation is a major cause of damage to the equipment.

(3) Connect the load cable as shown in figure 16-4.

c. Grounding.

Warning: Never operate the generator set until it has been properly grounded. Electrical defects in the load lines or equipment can cause death by electrocution when contact is made with an ungrounded system.

- (1) The generator set must be grounded prior to operation. The ground may be any of three methods, depending on the location and terrain:
- (a) A ground rod driven to a depth of 8 feet.
- (b) An underground metallic water piping system.

(c) A metal plate (4 ft. sq) buried at a depth of 4 feet.

(2) The ground lead must be No. 6 AWG copper wire bolted or clamped to the rod, plate, or piping system.

(3) Connect the other end of the ground lead to the generator set ground terminal stud and connect the generator to the ground terminal stud and connect the generator to the ground terminal stud as shown in figure 16–3.

d. Fuel Hose Connection. Connect the fuel hoses as illustrated in figure 16-5.

Warning: Never operate the generator set in an enclosed area unless the exhaust gases are piped to the outside. Inhalation of exhaust fumes will result in serious illness or death.

16-4. Starting

a. Perform the setting-up and pre-starting procedures (para 16-3).

b. Start the generator set as instructed in TM 5-6115-450-15.

16-5. Stopping

Stop the generator set as instructed in TM 5-6115-450-15.

16-6. Operation

a. Operate the generator set as instructed in TM 5-6115-450-15.

b. Perform the fuel transfer procedure as instructed in figure 16-5.

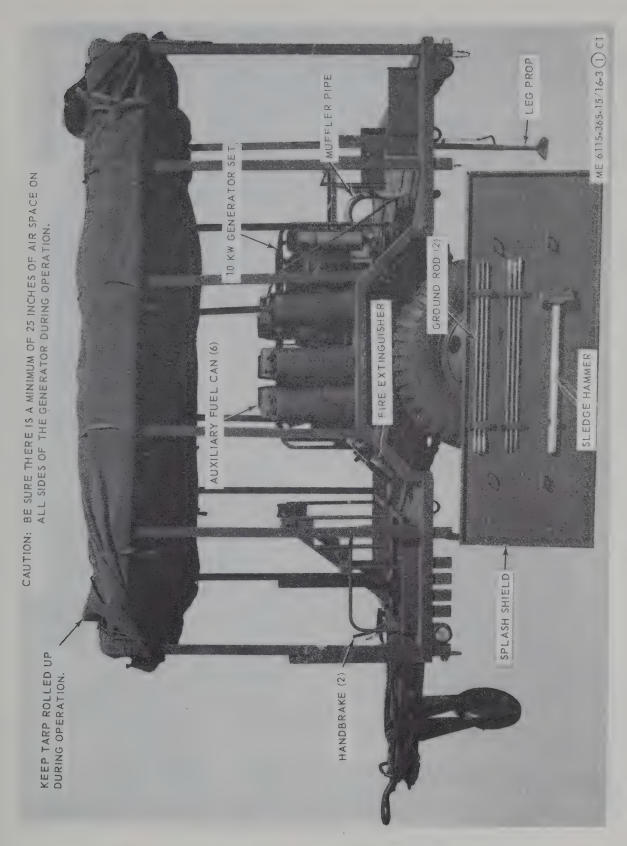
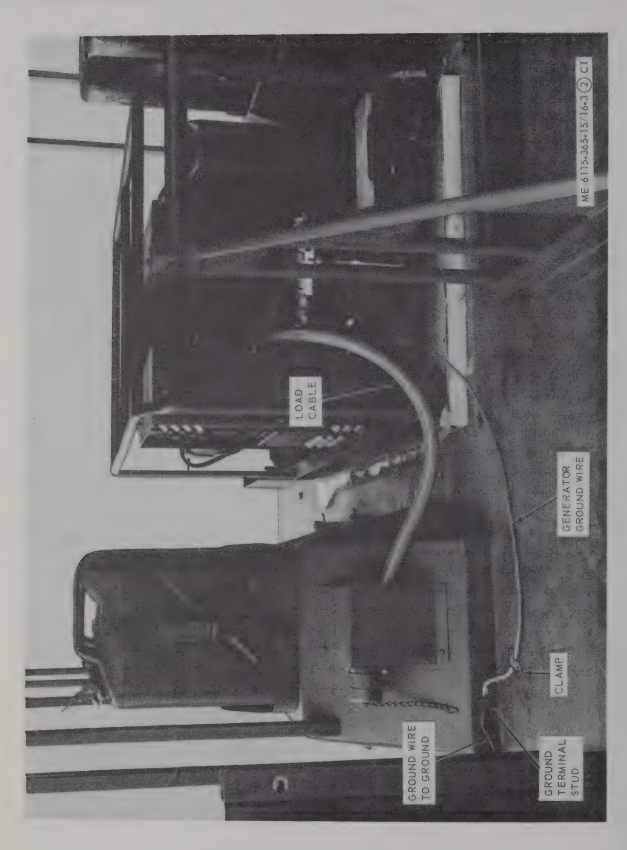


Figure 16-3. PU-804C/MPQ-4 set up for operation.



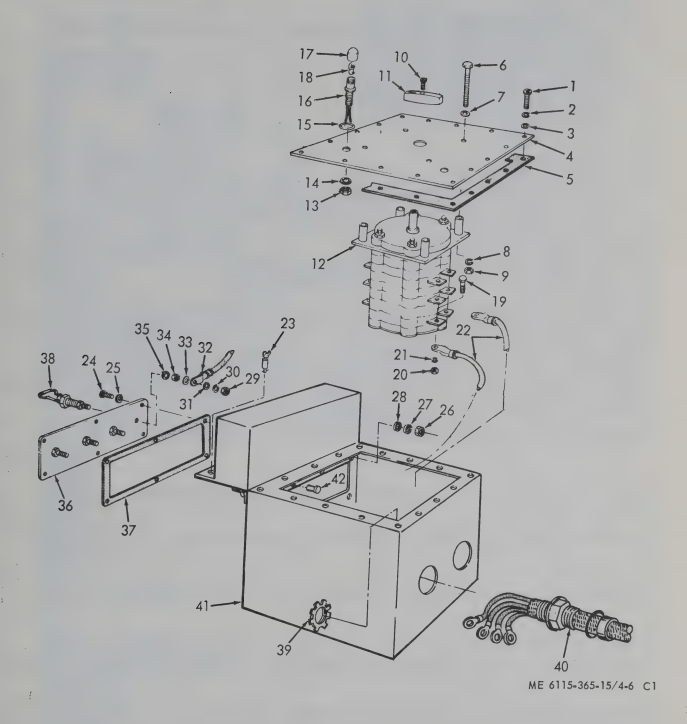


Figure 16-4. Load cable connection diagram.

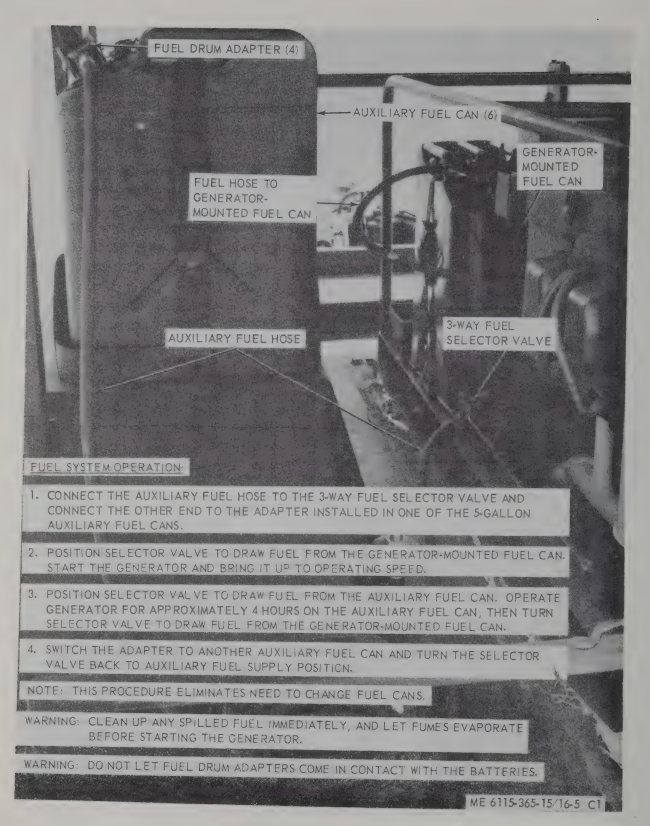


Figure 16-5. Fuel system connection and transfer procedure.

Section III. ORGANIZATIONAL MAINTENANCE INSTRUCTIONS

16-7. Ground Wires and Terminal Stud

a. Removal. Remove the ground wires from the ground terminal stud and generator set as shown in figure 16–3.

b. Installation. Install the ground terminal stud and ground wires as shown in figure 16-3.

16-8. Tarpaulin, Roof Bows, and Leg Prop

- a. Removal.
 - (1) Remove the tarpaulin from the unit.
- (2) Pull out the pins that secure the roof bows to the trailer bed and remove the bows.
- (3) Remove the hardware that secures the leg prop to the rear underside of the trailer bed and remove the leg prop.
 - b. Cleaning and Inspection.
- (1) Clean tarpaulin and bows with water and detergent. Clean leg prop with approved cleaning solvent. Dry thoroughly.
- (2) Inspect tarpaulin for tears, holes, broken or missing ropes and straps, and other defects. Inspect bows and leg prop for cracks, bends, and other defects.
 - c. Installation.
- (1) Mount the leg prop to the underside of the trailer bed and secure with mounting hardware.

(2) Install the roof bows in the trailer bed and secure with pins. Install the tarpaulin and secure in desired position.

16–9. Stowage Racks and Brackets and Straps

- a. General. PU-304C/MPQ-4 is equipped with stowage racks and brackets for the Radar Equipment. Location of these brackets is shown in figure 16-3.
- b. Removal. Remove the mounting hardware that secures the racks and brackets to the trailer bed and remove racks and brackets.
 - c. Cleaning, Inspection, and Repair.
- (1) Clean with approved cleaning solvent and dry thoroughly.
- (2) Inspect for breaks, bends, dents and missing or defective hardware. Inspect straps for wear and other damage.
- (3) Straighten minor bends, replace defective straps and missing hardware, and replace a defective bracket that cannot be made serviceable.
- d. Installation. Secure the stowage racks and brackets to the trailer bed with mounting hardware.

Section IV. DIRECT AND GENERAL SUPPORT AND DEPOT MAINTENANCE INSTRUCTIONS

16-10. Generator Set

- a. Removal. Refer to figure 16-6 as a guide and perform the following steps:
 - (1) Disconnect fuel lines.
- (2) Disconnect electrical leads and load cable.
 - (3) Disconnect oil drain adapter.
- (4) Remove 2 bolts and nuts from muffler pipe and remove pipe from trailer.
- (5) Remove the four bolts that secure the generator set to the trailer and remove the generator set.
- b. Installation. Use figure 16-6 as a guide and perform the following steps:
- (1) Secure the generator set to the trailer bed with 4 bolts.

- (2) Secure muffler pipe to trailer bed with 2 bolts and 2 nuts.
 - (3) Connect the oil drain adapter.
- (4) Connect the electrical leads and cable.
 - (5) Connect fuel lines.

16-11. Tarpaulin, Roof Bows, and Leg Prop

- a. Removal. Remove tarpaulin, bows, and leg prop (para 16-8).
 - b. Repair.
- (1) Patch or sew rips and tears in the tarpaulin. Replace damaged or missing straps or ropes. Replace a tarpaulin that is too badly damaged to be repaired.

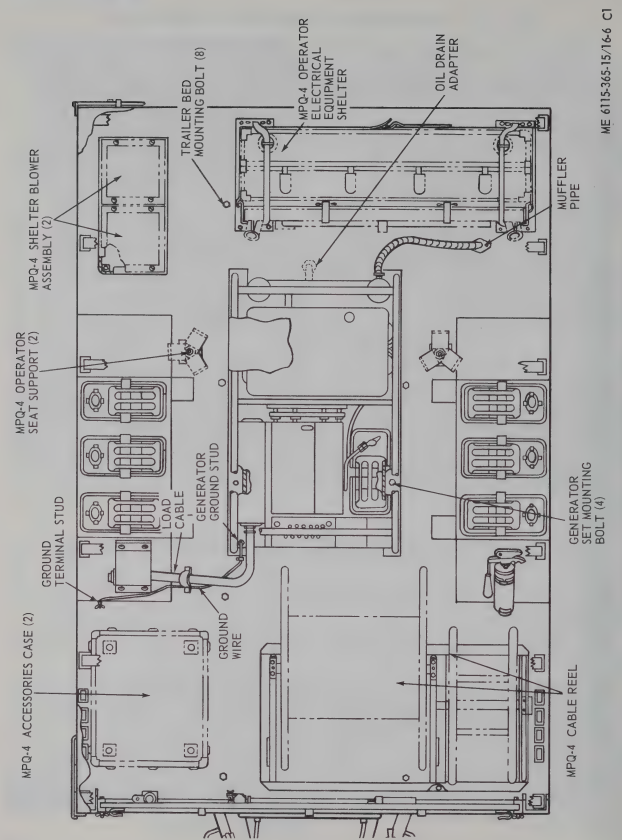


Figure 16-6. PU-\$04C/MPQ-4 overall component location diagram.

- (2) Weld minor cracks or breaks in the bows or leg prop. Straighten bent bows where possible. Replace defective or missing hardware. Replace bows or leg prop that are damaged beyond repair.
- c. Installation. Install tarpaulin, roof bows, and leg prop (para 16-8).

16-12. Trailer Bed

a. Removal.

- (1) Remove tarpaulin, roof bows, and leg prop (para 16-8).
- (2) Remove the generator set (para 16-10).
- (3) Loosen straps and remove auxiliary fuel cans from trailer.
- (4) Remove 8 bolts from the top surface of the trailer bed and 12 bolts from the underside that secure the gussets to the trailer.
- (5) Disconnect the electrical leads from the trailer lights.
- (6) Remove the trailer bed from the trailer.

- b. Cleaning, Inspection, and Repair.
- (1) Clean trailer bed with approved cleaning solvent and dry.
- (2) Inspect for broken welds, bends, and dents, and any other damage that prevents proper assembly of the unit.
- (3) Weld cracks and breaks, and straighten dents and bends where possible.
- (4) Replace a trailer bed that is damaged beyond repair.

c. Installation.

- (1) Install the trailer bed on the trailer and secure in position with 12 bolts on the underside and 8 bolts on the top.
 - (2) Connect wiring to trailer lights.
- (3) Install the generator set (para 16-10).
- (4) Install auxiliary fuel cans on trailer and secure with straps.
- (5) Install leg prop, roof bows, and tarpaulin (para 16-11).

(1)	(2)	(3)		(4)	(5)	15-D		5) ANIZAT	IONAL		(7) LUS-
SMR	FEDERAL STOCK	DESCRIPTION		UNIT	QTY	М	AINTEN	ANCE A	LW	TRATION	
CODE	NUMBER	REF NUMBER & MFR CODE	USABLE ON CODE	MEAS	UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	FIG.	(b)
		PART I									
		REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE									
0001		GROUP O1 - ENGINE									
00002		0106 - ENGINE LUBRICATION SYSTEM									
0	5320-282-7822	NUT, UNION: oil drain hose		EA	1	*	*		*		
0003	4730-766-7908	UNION, FLARED TUBE: oil drain		EA	1	*	*	*	*		
0004	5310-754-2005	WASHER, LOCK: oil drain hose		EA	1	*	*	*	*		
00005		GROUP 15 - FRAME, TOWING ATTACHMENTS AND DRAWBARS									
00007		1501 - FRAME ASSEMBLY									
Z2 0 00008	5340-999-6277	BRACKET ASSEMBLY 13214E1214 (97403)		EA	1						
(2 0		BRACKET, SHELTER 13216E7442 (97403)		EA	1						
(2 0 00010		CLAMP: ground round 13212E3617-1 (97403)		EA	4						
2 0		CLAMP, PLAIN: support loop MS21103D3 (96906)		EA	2						
2 0	5340-914-2578	CLIP, SPRING 13214E1213-1 (97403)		EA	1						
2 0	7240-920-5328	HOLDER, SPOUT 13212E3553-2 (97403)		EA	1						
2 0		NUT, HEXAGON, SELF-LOCKING: 10 x 32 screw MS21044N3 (96906)		EA	2						
0	5310-225-6993	NUT, SELF-LOCKING, HEXAGON: 1-2 x 13		EA	8	*	*	*	*		
0 00016	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1-4 x 20		EA	2	*	*	*	*		
0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1-4 x 20		EA	4	*	*	*	*		
0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1-4 x 20, screw		EA	4	*	*	*	*		
00018	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1-4 x 20, screw		EA	4	*	*	*	*		
0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1-4 x 20		EA	4	*	*	٠	*		
0200	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1-4 x 20, screw		EA	1	*	#	*			
00021	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1-4 x 20		EA	8	*	*	*			
00022 (2 0 00023		NUT, SELF-LOCKING, HEXAGON: 3-4 x 10, screw MS51922-57 (96906)		EA	2						
0	5310-984-3806	NUT, SELF-LOCKING, HEXAGON: 5-16 x 18		EA	2	*	*	*			
0	5310-984-3806	NUT, SELF-LOCKING, HEXAGON: 5-16 x 18		EA	10	*	*	*	*		
0025 2 0 0026		RACK, BLOWER, HOUSING 13216E7437 (97403)		EA	1						
2 0		RACK, CABLE REEL 13216E7439 (97403)		EA	1						
2 0		SCREW, CAP, HEXAGON HEAD: 1-2 x 13 x 1-1/4 MS90725-111 (96906)		EA	8						
0	5305-068-0501	SCREW, CAP, HEXAGON HEAD: 1-4 x 20 x 5-8		EA	1	*	*				
0029	5305-068-0501	SCREW, CAP, HEXAGON HEAD: 1-4 x 20 x 5-8		EA	2	*	*	*	*		
0030 2 0 0031		SCREW, CAP, HEXAGON HEAD: 1-4 x 20 x 7-8 MS90725-7 (96906)		EA	4						
2 0		SCREW, CAP, HEXAGON HEAD: 1-4 x 20 x 7-8 MS90725-7 (96906)		EA	4						

(1) SMR	(2) FEDERAL	DESCRIPTION	(4) UNIT	(5) QTY			i) ANIZAT ANCE A		IL	LUS- ATION
CODE	STOCK NUMBER		OF ME AS	INC IN UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b)
		KEI NOMBER & MI R CODE				0-20	21-30	31-100	NO.	NO.
X2 0 00033		SCREW, CAP, HEXAGON HEAD: 1-4 x 20 x 7-8 MS90725-7 (96906)	EA	4						
X2 0 00034		SCREW, CAP, HEXAGON HEAD: 1-4 x 20 x 7-8 MS90725-7 (96906)	EA	4						
0	5306-225-8499	SCREW, CAP, HEXAGON: 5-16 x 18 x 1	EA	10	*	*	*	*		
00035 X2 0 00036		SCREW, CAP, HEXAGON HEAD: 5-16 x 18 x 3-4 MS90725-32 (96906)	EA	2						
X2 0 00037		SCREW, MACHINE: flat head MS35190-289 (96906)	EA	8	,					
X2 0 00038		SCREW, MACHINE: pan head MS35207-266 (96906)	EA	2						
X2 0 00039		SETSCREW, HEXAGON: socket, 3-8 x 16 x 1 in. MS51963-107 (96906)	EA	2						
X2 0 00040		STUD: 3-4 x 10, special 13216E7438 (97403)	EA	2						
0 00041	5310-809-5998	WASHER, FLAT: round, 1-2 in. screw	EA	8	*	*	*	*		
0	5310-809-4058	WASHER, FLAT: round, 1-4 in. screw	EA	1	*	*	*	*		
00042	5310-809-4058	WASHER, FLAT: round, 1-4 in. screw	EA	4	*	*	*	*		
00043	5310-809-4058	WASHER, FLAT: round, 1-4 in. screw	EA	2	*	*	*	*		
00044	5310-809-4058	WASHER, FLAT: round, 1-4 x 20 screw	EA	4	*	*	*	*		
00045	5310-809-4058	WASHER, FLAT: round, 1-4 x 20 screw	EA	4	*	*	*	*		
00046	5310-809-4058	WASHER, FLAT: round, 1-4 x 20 screw	EA	4	*	*	*	*		
00047	15310-809-4058	WASHER, FLAT: round, 1-4 in. screw	EA	8	*	*	*	*		
00048	5310-809-8546	WASHER, FLAT: round, 10 x 32 screw	EA	2	*	*	*	*		
00049 (2 0 00050		WASHER, FLAT: round, 3/4 in. screw MS27183-23 (96906)	EA	2						
0	5310-081-4219	WASHER, FLAT: round, 5-16 screw	EA	12	*	*	*	*		
00051		GROUP 18 - BODY, CAB, HOOD AND HULL								
00053		1810 - CARGO BODY								
K2 0		BOLT, HEXAGON HEAD: 11 x 6-1/2 in. lg FFB575 (97403)	EA	2						
0	5310-269-4040	NUT, SELF-LOCKING, HEXAGON: 5/8 x 11 bolt	EA	8	*	*	*	*		
00055	5305-724-5911	SCREW, CAP, HEXAGON HEAD: 5/8 x 11 x 1-3/4	EA	6	*	*	*	*		
00056	5310-823-8803	WASHER, FLAT: round, 5/8 in. bolt	EA	8	*	*	*	*		
00057		GROUP 22 - BODY CHASSIS OR HULL, AND ACCESSORY ITEMS								
00059		2201 - CANVAS ITEMS								
2 0	2540-926-1003	BOW, TRAILER, TARPAULIN: 55.75 in. height 13212E3597-2 (97403)	EA	2	*	*	*	*		
P 0 00061	2540-924-8478	BOW, TRAILER, TARPAULIN: 68 in. height 13212E3597-1 (97403)	EA	4	*	*	*	*		
0	5310-080-8495	NUT, PLAIN, WING: 1-4 x 20 screw	EA	2	*	*	*	*		
00062	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3-8 x 16 screw	EA	12	*	*	*	*		
00063 X2 0 00064		SCREW, CAP, HEXAGON HEAD: 1-4 x 20 x 2 in. MS35307-314 (96906)	EA	2						
0	5305-269-3211	SCREW, CAP, HEXAGON HEAD: 3-8 x 16 x 1 in.	EA	16	*	*	*	*		
00065 X2 0 00066		SHIELD 13216E7433 (97403)	EA	1						

(1)	(2) FEDERAL	DESCRIPTION		(4)	(5) QTY			anizat Ance A		IL	(7) LUS- ATION
SMR CODE	STOCK NUMBER	REF NUMBER & MFR CODE	USABLE ON CODE	MEAS	INC IN UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b)
2 0 0067		SHIM (As required) 13212E3590 (97403)		EA							
0 R		TARPAULIN 13216E74,34 (97403)		EA	1	¥	*	*	2		
2 0		BUCKLE: spring action MS51929-2 (96906)		EA	8						
2 0		CLIP, END, STRAP MILC296 (81349)		EA	13						
	5310-809-4058	WASHER, FLAT: round, 1-4 x 20 screw		EA	4	*	*	*	*		
0071 2 0 0072		WASHER, FLAT: round, 3-8 x 16 screw MS27183-14 (96906)		EA	16						
0	5310-933-8121	WASHER, LOCK: helical, 1-4 x 20 screw		EA	2	*	*	*	*		
00073 12 0 00074		WASHER, LOCK: helical, 3-8 x 16 screw MS35338-46 (96906)		EA	4						
0075		2202 - ACCESSORY ITEMS									
(2 0		AXIE, CABLE REEL 13216E7447 (97403)		EA	1						
0	3120-939-6692	EEARING 13214E1294 (97403)		EA	2	*	*	*	*		
2 0	2590-473-6331	BRACKET ASSEMBLY: liquid container MS53052-1 (96906)		EA	6						
2 0	7240-222-3088	CAN, GASOLINE: Military 5 gal MILC1283 (81349)		EA	6						
(2 0		CLAMP 13216E7435 (97403)		EA	2						
K2 0 00081		CLAMP 13216E7436 (97403)		EA	1						
C 00082	5120-203-4656	HAMMER: hand type X class 1 GGGH86 (81348)		EA	1	*	*	*	#		
0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1-4 x 20 screw		EA	4	*		*	*		
00083	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1-4 x 20 screw		EA	8	*	*	*	*		
00084	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3-8 x 16		RA	24	*	*		*		
00085 P 0	9905-202-3639	REFLECTOR: amber clearance indicator M535387-2 (96906)		EA	2	*	*	*	*		
P 0	9905-205-2795	REFLECTOR: red clearance indicator MS35387-1 (96906)		EA	4	*	*	*	2		
P C	5975-878-3791	ROD: ground, Type 2, Style 2		EA	2	*	*	*	*		
00088	,,,,,	MILR:11461 (81349) SCREW, CAP, HEXAGON HEAD: 1-4 x 20 x 1-2 lg MS90725-3 (96906)		EA	4						
X2 0 00090		SCREW, CAP, HEXAGON HEAD: 1-4 x 20 x 1-1/2 MS90725-12 (96906)		EA	4						
0	5305-071-2241	SCREW, CAP, HEXAGON HEAD: 1-4 x 20 x 1-1/4		EA	2	*	٠	*	*		
00091 X2 0 00092		SCREW, CAP, HEXAGON HEAD: 1-4 x 20 x 1-2 lg MS90725-3 (96906)		EA	8						
0	5305-269-3211	SCREW, CAP, HEXAGON HEAD: 3-8 x 16 x 1		EA	24	*	*	*	#		
00093 X2 0 00094	7240-177-6154	SPOUT, CAN: flexible MIIS1285 (81349)		EA	1						
0	5310-809-4058	WASHER, FLAT: round, 1-4 in. screw		EA	4	*	*	*	*		
00095 0 00096	5310-809-4058	WASHER, FLAT: round, 1-4 x 20 screw		EA	8	*	*	*	*		

(1)	(2) FEDERAL	DESCRIPTION		(4) UNIT	(5) QTY			ANIZAT ANCE A		1L	(7) LUS- ATION
SMR CODE	STOCK NUMBER	REF NUMBER & MFR CODE	USABLE ON CODE	OF ME AS	INC IN UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b)
		NET NOMBER & MIT CODE									
0	5310-809-4061	WASHER, FLAT: round, 3-8 screw		EA	24	*	*	*	*		
00097 X2 0 00098		WASHER, LOCK: helical, 1-4 in. MS35338-44 (96906)		EA	2						
X2 0 00099		WASHER, LOCK: helical, 1/4 MS35338-44 (96906)		EA	4						
00100		. 2210 - DATA PLATES									
X2 0 00101		PLATE, IDENTIFICATION 13205E4918 (97403)		EA	1						
X2 0 00102		PLATE, IDENTIFICATION 13205E4916-27 (97403)		EA	1						
00103		GROUP 29 - AUXILIARY GENERATOR AND ENGINE AND CONTROLS	3								
00104		2941 - ENGINE MUFFLER, EXHAUST AND TAIL PIPES									
0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1-4 x.20		EA	2	*	*	*	*		
00105 0 00106	5305-225-3839	SCREW, CAP, HEXAGON: 1-4 x 20 x 1		EA	2	*	*	*	*		
0	5310-809-4058	WASHER, FLAT: round, 1-4 x 20, screw		EA	2	*	*	*	*		
00107 00108		GROUP 40 - ELECTRIC MOTORS AND GENERATORS									
00109		4000 - GENERATOR ASSEMBLY									
0	5310-269-4040	NUT, SELF-LOCKING, HEXAGON: 5-8 x 11		EA	4	*	*	*	*		
00110 X2 0 00111		SCREW, CAP, HEXAGON HEAD: 5-16 x 11 x 1-3/8 MS90725-161 (96906)		EA	4						
0 00112	5310-823-8803	WASHER, FLAT: round, 5-8, screw		EA	4	*	*	*	*		
00113		4019 - RADIO INTERFERENCE SUPPRESSION		l							
X2 0 00114		NUT, PLAIN, HEXAGON BREAKERS: 3-8 x 16 FFN836 (81348)		EA	2						
X2 0 00115		NUT, PLAIN, WING BREAKERS: 3-8 x 16 MS35425-28 (96906)		EA	1						
X2 0 00116		STUD: 3/8 x 162-1-2 in. lg 13214E1223 (96906)		EA	1						
X2 0 00117		WASHER, FLAT: round, 3/8 in. screw AN961-616 (88044)		EA	3						
0 00118	5310-913-9776	WASHER, LOCK, FLAT: external tooth, 3-8		EA	3	*	*	*	*		
00119		GROUP 42 - ELECTRICAL EQUIPMENT									
00120		4216 - MISCELLANEOUS WIRING AND FITTINGS									
0 00121	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1-4 x 20 screw		EA	4	*	*	*	*		
0 00122	5305-225-3839	SCREW, CAP, HEXAGON HEAD: 1-4 x 20		EA	4	*	*	*	*		
0 00123	5310-809-4058	WASHER, FLAT: round, 1-4 x 20 screw		EA	4	*	*	*	*		
00123		GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS									
00125		7638 - PORTABLE FIRE FIGHTING EQUIPMENT									
P C 00126	4210-555-8837	EXTINGUISHER, FIRE: w/bracket MILE52031 (81349)		EA	1	*	*	*	*		
00127		GROUP 95 - GENERAL USE STANDARDIZED PARTS									
00128		9501 - HARDWARE SUPPLIES AND BULK MATERIAL, COMMON									
P 0 00129		WEEBING, TEXTILE, NYLON: 1 in. wide MILW4088 (81349)		FT		*	*	*	*		

(1)	(2)	(3)		(4)	(5)	0.0	(6)			(7)		(8)	(9)		0)
6445	FEDERAL	DESCRIPTION				A	LLOWAL	NCE	A	LLOWA	NCE	1-YR ALW	DEPOT		TION
SMR	STOCK NUMBER		USABLE	UNIT	QTY	(a)	(b)	(c)	(a)	(b)	(c)	PER 100	ALW PER	(a)	(b)
	HOMBER	REF NUMBER & MFR CODE	CODE	OF MEAS	IN	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP CNTGY	100 EQUIP	FIG. NO.	NO.
		PART II													
		REPAIR PARTS FOR DS, GS,													
0001		AND DEPOT MAINTENANCE GROUP 01 - ENGINE													
0001		0106 - ENGINE LUBRICATION SYSTEM	ſ												
0	5320-282-7822	NUT, UNION: oil drain hose		EA	1	*	*	*	*	*	*	*	*		
0003	4730-766-7908	UNION, FLARED TUBE: oil drain		EA	1	*	*	*	*	*	¥	*	*		
00004	5310-754-2005	WASHER, LOCK: oil drain hose		EA	1	*	*	*	*	*	*	*	*		
00005		GROUP 15 - FRAME, TOWING ATTACHMENTS AND DRAWBARS	5												
00007		1501 - FRAME ASSEMBLY													
2 0	5340-999-6277	BRACKET ASSEMBLY 13214E1214 (97403)		EA	1										
(2 F		BRACKET: receptacle 13216E7449 (97403)		EA	1										
(2 0 00010		BRACKET, SHELTER 13216E7442 (97403)		EA	1										
(2 0		CLAMP: ground round 13212E3617-1 (97403)		EA	4										
(2 0 00012		CLAMP, PLAIN: support loop MS21103D3 (96906)		EA	2										
X2 0 00013	5340-914-2578	CLIP, SPRING 13214E1213-1 (97403)		EA	1										
X2 0 00014	7240-920-5328	HOLDER, SPOUT 13212E3553-2 (97403)		EA	1										
X2 0 00015		NUT, HEXAGON, SELF-LOCKING: 10X32 sc MS21044N3 (96906)	Len	EA	2										
0 00016	5310-225-6993	NUT, SELF-LOCKING, HEXAGON: 1-2X13		EA	8	*	*	*	*	*	*	*	*		
00017	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1-4X20		EA	2	*	*	*	*	*	*	*	*		
00018	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1-4X20		EA	4	¥	*	*	*	*	*	*	*		
00019	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1-4X20, screw		EA	4	*	*	*	*	*	*	*	*		
00020	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1-4X20, screw		EA	4	*	*	*	*	*	*	*	*		
0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1-4X20		EA	4	*	*	*	*	*	*	*	*		
00021 0 00022	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1-4X20, screw		EA	1	*	*	*	*	*	*	*	#		
0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1-4X20		EA	8	*	*	*	*	*	*	*	*		
00023 X2 0 00024		NUT, SELF-LOCKING, HEXAGON: 3-4X10, screw MS51922-57 (96906)		EA	2										
0	5310-984-3806	NUT, SELF-LOCKING, HEXAGON: 5-16X18		EA	2	*	*	*	*	*	*	*	*		
00025	5310-984-3806	NUT, SELF-LOCKING, HEXAGON: 5-16X18		EA	10	*	*	*	*	*	*	*	*		
00026 X2 0 00027		RACK, BLOWER, HOUSING 13216E7437 (97403)		EA	1										
X2 0 00028		RACK, CABLE REEL 13216E7439 (97403)		EA	1										

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1	0)
	FEDERAL	DESCRIPTION				AY DS		30-D	AY GS A	NCE	1-YR	DEPOT	fLLU TRA	JS- TION
SMR CODE	STOCK	USABLE	UNIT	QTY	(a)	(b)	(c)	(a)	(b)	(c)	PER 100	MAINT ALW PER	(e)	(b)
	NUMBER	REF NUMBER & MFR CODE CODE	OF MEAS	או דואט	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP CNTGY	100 EQUIP	FIG. NO.	NO.
X2 0 00029		SCREW, CAP, HEXAGON HEAD: 1-2X13X1-1/4 MS90725-111 (96906)	EA	8										
0	5305-068-0501	SCREW, CAP, HEXAGON HEAD: 1-4X20X5-8	EA	1	*	*	*	*	*	*	*	*		
00030	5305-068-0501	SCHEW, CAP, HEXAGON HEAD: 1-4X20X5-8	EA	2	*	*	*	*	*	*	*	*		
00031 X2 0 00032		SCREW, CAP, HEXAGON HEAD: 1-4X20X7-8 MS90725-7 (96906)	EA	4										
X2 0 00033		SCREW, CAP, HEXAGON HEAD: 1-4X20X7-8 MS90725-7 (96906)	EA	4										
X2 0 00034		SCREW, CAP, HEXAGON HEAD: 1-4X20X7-8 MS90725-7 (96906)	EA	4										
X2 0 00035		SCREW, CAP, HEXAGON HEAD: 1-4X20X7-8 MS90725-7 (96906)	EA	4										
0	5306-225-8499	SCREW, CAP, HEXAGON: 5-16X18X1	EA	10	*	*	*	*	*	*	*	*		
00036 X2 0 00037		SCHEW, CAP, HEXAGON HEAD: 5-16X18X3-4 MS90725-32 (96906)	EA	2										
X2 0 00038		SCHEW, MACHINE: flat head MS35190-289 (96906)	EA	8										
X2 0 00039		SCHEW, MACHINE: pan head MS35207-266 (96906)	EA	2										
X2 0 00040		SETSCREW, HEXAGON: socket, 3-8X16X1 in. MS51963-107 (96906)	EA	2										
X2 0 00041		STUD: 3-4X10, special 13216E7438 (97403)	EA	2										
0	5310-809-5998	WASHER, FLAT: round, 1-2 in. screw	EA	8	*	*	*	*	*	*	*	*		
00042	400 1004	WASHER, FLAT: round, 1-4 in. screw	EA	1	*	*	*	*	*		*	*		
00043		WASHER, FLAT: round, 1-4 in. screw	EA	4	*	*	*	*	*	*	*	*		
00044	5310-809-4058	WASHER, FLAT: round, 1-4 in. screw	EA	2	*	*	*	*	*	*	*	*		
00045	5310-809-4058	WASHER, FLAT: round, 1-4X20 screw	EA	4	*	*	*	*	*	*	*	*		
00046	5310-809-4058	WASHER, FLAT: round, 1-4X20 screw	EA	4	*	*	*	*	*	*	*	*		
00047		WASHER, FLAT: round, 1-4X20 screw	EA	4	*	*	*	*	*	*	*	*		
00048	1000 4000 1000	WASHER, FLAT: round, 1-4 in. screw	E	8	*	*	*	*	*	*	*	*		
00049	5310-809-8546	WASHER, FLAT: round, 10X32 screw	E	2	*	*	*	*	*	*	*	*		
00050 X2 0 00051		WASHER, FLAT: round, 3/4 in. screw MS27183-23 (96906)	E	2										
	5310-081-4219	WASHER, FLAT: round, 5-16 screw	E	12	4	*	*	*	*	*	*	*		
00052		GROUP 18 - BODY, CAB, HOOD AND HULL												
0005	4	1810 - CARGO BODY												
X2 Di		BODY, TRAILER 13216E7432 (97403)	E.	1										
X2 0	o	BOLT, HEXAGON HEAD: 11X6-1/2 in. lg FFB575 (97403)	E	2										
	5310-269-4040	NUT, SELF-LOCKING, HEXAGON: 5/8X11 bolt	E.	8			*	*	*	*	*	*		
0005		SCHEW, CAP, HEXAGON HEAD: 5/8X11X1-3/4	E.	6	١,	٠	*	*	*	*	*	*		
00055 X2 D 00055	8 R 2330-141-8052	TRAILER: M103A3 modified MS530291-1 (96906)	E	A 1										
00066	5310-823-8803	WASHER, FLAT: round, 5/8 in. bolt	E	A 8	1	•		*	*	*	*	*		
1	,													

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)		0)
		DESCRIPTION			30-D A	AY DS	MAINT NCE		AY GS A		1-YR	DEPOT	TRA	JS- TION
SMR CODE	FEDERAL STOCK	USABLE		QTY	(a)	(b)	(c)	(a)	(b)	(c)	PER 100	ALW	(a)	(b)
CODE	NUMBER	REF NUMBER & MFR CODE CODE	UNIT OF MEAS	INC IN UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP	100 EQUIP	FIG.	ITEM
		REF NUMBER & MIR CODE	MEAS	OIIII	1020	21100								
00061		GROUP 22 - BODY CHASSIS OR HULL, AND ACCESSORY ITEMS												
00062		2201 - CANVAS ITEMS												
P 0	2540-926-1003	BOW, TRAILER, TARPAULIN: 55.75 in. height 13212E3597-2 (97403)	EA	2	*	*	*	*	*	*	4	4		
P 0 00064	2540-924-8478	BOW, TRAILER, TARPAULIN: 68 in. height 13212E3597-1 (97403)	EA	4	*	*	2	*	*	2	8	8		
0	5310-080-8495	NUT, PLAIN, WING: 1-4X20 screw	EA	2	*	*	*	*	*	*	*	*		
00065	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3-8X16 screw	EA	12	*	*	*	* -	*	*	*	*		
00066 X2 0 00067		SCREW, CAP, HEXAGON HEAD: 1-4X20X2 in. MS35307-314 (96906)	EA	2										
0	5305-269-3211	SCHEW, CAP, HEXAGON HEAD: 3-8X16X1 in.	EA	16	*	*	*	*	*	*	*	*		
00068 X2 0 00069		SHIELD 13216E7433 (97403)	EA	1										
X2 0 00070		SHIM (As required) 13212E3590 (97403)	EA											
P 0 R		TARPAULIN 13216E7434 (97403)	EA	1	*	2	2	*	2	2	13	13		
X2 0 00072		BUCKLE: spring action MS51929=2 (96906)	EA	8										
X2 0 00073		CLIP, END, STRAP MILC496 (81349)	EA	13										
M D		STRAP, WEBBING 13216E7443 (97403) MANUFACTURE FROM:	EA	2										
P D		WEBBING, TEXTILE: nylon 1 in. wide MILW4088 (81349)	FT					SEE	GRP	9501				
M D 00076		STRAP, WEBBING: 43 in. lg 13216E7445-1 (97403) MANUFACTURE FROM:	EA	2										
P I		WEBBING, TEXTILE: nylon 1 in. wide MILW4088 (81349)	FT					SEE	GRP	9501				
M I		STRAP, WEBBING: 43 in. lg 13216E7444-1 (97403) MANUFACTURE FROM:	EA	1										
P I	1	WEBBING, TEXTILE: nylon 1 in. wide MILW4088 (81349)	FT					SEE	GRP	9501				
M I		STRAP, WEBBING: 55 in. 1g 13216E7445-2 (97403) MANUFACTURE FROM:	EA	1										
P I		WEBBING, TEXTILE: nylon 1 in. wide MILW4088 (81349)	FT					SEE	GRP	9501				
M I 00082		STRAP, WEBBING: 77 in. lg 13216E7444-2 (97403) MANUFACTURE FROM:	EA	2										
P 1		WEBBING, TEXTILE: nylon 1 in. wide MILW4088 (81349)	FI					SEE		950				
	5310-809-4058	WASHER, FLAT: round, 1-4X20 screw	EA	. 4	*	*	*	*	*	*	*	*		
0008 X2 0008	o]	WASHER, FLAT: round, 3-8X16 screw MS27183-14 (96906)	EA	16										
	5310-933-8121	WASHER, LOCK: helical, 1-4X20 screw	EA	2	*	*	*	*	*	*	*	*		
0008 X2 0008	0	WASHER, LOCK: helical, 3-8X16 screw MS35338-46 (96906)	E	4										

(1)	(2)	DESCRIPTION	(4)	(5)		(6)			(7) DAY GS ((8) 1-YR	(P)	(H	IS-
SMR	FEDERAL STOCK			QTY	(a)	(b)	(c)	(a)	(b)	NCE (c)	ALW PER	MAINT	TRA	TION (b)
CODE	NUMBER	USABLE ON REF NUMBER & MFR CODE CODE	UNIT OF MEAS	INC IN UNIT	1-20	21-50	51-100	1-20	21-50	51-100	100 EQULP CNTGY	PER 100 EQUIP	FIG.	ITEM NO.
00088		2202 - ACCESSORY ITEMS												
X2 0 00089		AXLE, CABLE REEL 13216E7447 (97403)	EA	1										
P 0 00090	3120-939-6692	HEARING 13214E1294 (97403)	EA	2	*	*	2	*	*	2	10	10		
X2 0 00091	2590-473-6331	HRACKET ASSEMBLY: liquid container MS53052-1 (96906)	EA	6										
X2 0 00092	7240-222-3088	CAN, GASOLINE: Military 5 gal. MILC1283 (81349)	EA	6										
X2 0 00093		CLAMP 13216E7435 (97403)	EA	2										
X2 0 00094		CLAMP 13216E7436 (97403)	EA	1										
P C	5120-203-4656	HAMMER: hand type I class 1 GGGH86 (81348)	EA	1	*		2	*	*	2	10	10		
0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1-4X20 screw	EA	4	*	*	*	*	*	*		*		
00096	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1-4X20 screw	EA	8	*	*		*	*	*		*		
00097	5310-087-4652	NUT. SELF-LOCKING, HEXAGON: 3-8X16	EA	24	*	*	*	*	*	*	*	*		
00098 P 0 00099	9905=202=3639	REFLECTOR: amber clearance indicator MS35387-2 (96906)	EA	2	*	*	*	*	*	*	6	6		
P 0	9905=205=2795	REFLECTOR: red clearance indicator MS35387-1 (96906)	EA	4	*	2	2	*	2	2	12	12		
P C	5975-878-3791	ROD: ground, Type 2, Style 2 MILR11461 (81349)	EA	2	•	*	2	*	*	2	10	10		
X2 0 00102		SCREW, CAP, HEXAGON HEAD: 1-4X20X1-2 lg MS90725-3 (96906)	EA	4										
X2 0 00103		SCREW, CAP, HEXAGON HEAD: 1-4X20X1-1/2 MS90725-12 (96906)	EA	4										
0	5305-071-2241	SCREW, CAP, HEXAGON HEAD: 1-4X20X1-1/4	EA	2	*	*	*	*	*	*	*	*		
00104 X2 0 00105		SCHEW, CAP, HEXAGON HEAD: 1-4X20X1-2 lg MS90725-3 (96906)	EA	8										
0	5305-269-3211	SCHEW, CAP, HEXAGON HEAD: 3-8X16X1	EA	24	*	*		*		*	*			
00106 X2 0 00107		SPOUT, CAN: flexible MILS1285 (81349)	EA	1										
o		WASHER, FLAT: round, 1-4 in. screw	EA	4	*	*	*	*	*	*	*	*		
00108		WASHER, FLAT: round, 1-4X20 screw	EA	8	*	*	*	*	*	*		*		
00109		WASHER, FLAT: round, 3-8 screw	EA	24	*	*	*		*	*	*	*		
00110 X2 0 00111		WASHER, LOCK: helical, 1-4 in. MS35338-44 (96906)	EA	2										
%2 0 00112		WASHER, LOCK: helical, 1/4 MS35338-44 (96906)	EA	4										
00113		2210 - DATA PLATES												
X2 0 00114		PLATE, IDENTIFICATION 13205E4918 (96906)	EA	1										
X2 0 00115		PLATE, IDENTIFICATION 13205E4916-27 (97403)	EA	1										

(1)	(2)	(3)	(4)	(5)	20.0	(6) AY DS A	AINT	30-0	(7)	AAINT	(8)	(9)	(I) ILLU	
	FEDERAL	DESCRIPTION			A	LLOWA	NCE	A	LLOWA	NCE	I-YR ALW	DEPOT	TRA	
SMR	STOCK NUMBER	USABLE	UNIT	QTY INC	(a)	(b)	(c)	(a)	(b)	(c)	PER 100	PER		
	NUMBER	REF NUMBER & MFR CODE CODE	MEAS	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP	EQUIP	FIG.	NO.
00116		GROUP 29 - AUXILIARY GENERATOR AND ENGINE AND CONTROLS												
00117		2941 - ENGINE MUFFLER, EXHAUST AND TAIL PIPES												
P F 00118	5340-917-6400	CLAMP ASSEMBLY: 1X7-8 max. od 13212E3592-4 (97403)	EA	1	*	2	2	*	2	2	12	6		
0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1-4X20	EA	2	*	*	*	*	*	*	*	*		
00119	5305-225-3839	SCREW, CAP, HEXAGON: 1-4X20X1	EA	2	*	*	*	*	*	*	*	*		
00120 P F 00121	6115-934-7878	TUBE EXHAUST 13214E1389 (97403)	EA	1	*	2	2	*	2	2	12	6		
0	5310-809-4058	WASHER, FLAT: round, 1-4120, screw	EA	2	*	*	*	*	*	*	*	*		
00122		GROUP 40 - ELECTRIC MOTORS AND GENERATORS												
00124		4000 - GENERATOR ASSEMBLY												
X2 FR	6115-937-1793	GENERATOR SET: HF10ML400Z	EA	1										
00125	5310-269-4040	NUT, SELF-LOCKING, HEXAGON: 5-8X11	EA	4	*	*	#	*	*	*	*	*		
00126 X2 0 00127		SCREW, CAP, HEXAGON HEAD: 5-16X11X1-3/8 MS90725-161 (96906)	EA	4										
0	5310-823-8803	WASHER, FLAT: round, 5-8, screw	EA	4	*	*	*	*	*	*	*	*		
00128		4019 - RADIO INTERFERENCE SUPPRESSION												
M F 00130		LEAD, ELECTRICAL: ground QQW343TYPECCLASSB (81348) MANUFACTURE FROM:	EA	1										
P F 00131	6145=395=8799	WIRE, KLECTRICAL: No. 6 AWG, Type RB, Class 1 (As required) CQW343TYPECCLASSB (81348)	FT					SEE	GRP	9501				
%2 0 00132		NUT, PLAIN, HEXAGON BREAKERS: 3-8X16 FFN836 (81348)	EA	2										
X2 0 00133		NUT, PLAIN, WING BREAKERS: 3-8X16 MS35425-28 (96906)	EA	1										
X2 0 00134		STUD: 3/8X162-1-2 in. lg 13214Z1223 (96906)	EA	1										
X2 F 00135		TERMINAL, LUG: No. 6 AWG, Type 1CL1 MS20659-110 (96906)	EA	1										
X2 0 00136		WASHER, FLAT: round, 3/8 in screw AN961-616 (88044)	EA	3										
0		WASHER, LOCK, FLAT: external tooth, 3-8	EA	3	*	*	*	*	*	*	*	*		
001 <i>3</i> 7 001 <i>3</i> 8		GROUP 42 - ELECTRICAL EQUIPMENT												
00139		4216 - MISCELLANEOUS WIRING AND FITTINGS												
X2 F 00140		CARLE ASSEMBLY 13216E7448 (97403)	EA	1										
00141	22.4	NUT, SELF-LOCKING, HEXAGON: 1-4X20, screw	EA	4	*	*	*	*	*	*	*			
0	5305-225-3839	SCREW, CAP, HEXAGON HEAD: 1-4X20	EA	4		*	*	*	*	*	*	*		
00142	5310-809-4058	WASHER, FLAT: round, 1-4X20, screw	EA	4	*	*	*	*	*	*	*	*		

(1)	(2)	(3)													
		DESCRIPTION		(4)	(5)	30-0	(6) DAY DS	MAINT	30-0	(7) DAY GS	MAINT	(8)	(9)	(I	10)
SM COD		DESCRIPTION			QTY		LLOWA	NCE (e)		(b)		1-YR ALW	DEPOT		TION (b)
	NUMBER	DEE NUMBER & MED CORE	USABLE	UNIT	INC						(5)	PER 100 EQUIP	PER 100		
-		REF NUMBER & MFR CODE	CODE	MEAS	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	CNTGY	EQUIP	FIG.	NO.
0014	44	GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS													
0014	15	7638 - PORTABLE FIRE FIGHTING EQUIPMENT													
P 0014		EXTINGUISHER, FIRE: w/bracket MILE52031 (81349)		EA	1	*	*	2	*	*	2	10	10		
0014	77	GROUP 95 - GENERAL USE STANDARDIZED PARTS													
0014	8	9501 - HARDWARE SUPPLIES AND BULK MATERIAL, COMMON													j
P 0014		WEBBING, TEXTILE, NYLON: 1 in. wide MILW4088 (81349)		FT		*	*	*	*	*	*	60	60		
P 0015		WIRE: No. 6 AWG, Type RB, Class 1 QQW343TYPECCLASSB (81348)		EA	1	*	*	*	*	*	*				
				ļ											
									Ì						



CHAPTER 17 GENERATOR SET PU-375B/G

Section I. DESCRIPTION AND DATA

17-1. Description

- a. General. The PU-375B/G is a self-contained, mobile, general purpose power supply (fig. 17-1). The set is comprised of a 10-KW, Model HF-10-MD Military Standard generator set mounted on a ¾-ton M-101A1 trailer and includes the components listed in table 17-1. The generator is powered by a directly coupled 4-cylinder 20-hp Military Standard Model 4A084-III engine.
- b. Generator. For description and generator operation and maintenance information not covered in this chapter, refer to TM 5-6115-450-15.
- c. Engine. For description and engine maintenance and operation information not covered

in this chapter, refer to TM 5-2805-259-14.

- d. *Trailer*. For description and trailer maintenance information not covered in this chapter, refer to TM 9-2330-202-14.
- e. Lubrication. Refer to LO 9-2330-202-12 and LO 5-2805-259-14 for lubrication information required for PU-375B/G.

17-2. Tabulated Data

Table 17-1 lists the components for PU-375B/G.

1 able	17-1.	PU-375B/G Components
FSN	Qty	Nomenclature
2330-898-6779	1	Trailer: M101A1, 3/4-ton
6115-937-1793	1	Generator Set, 10KW, HF-10-MD
2590-420-8929	1	Leg Prop assembly, trailer
4210-555-8837	1	Fire extinguisher
5975-878-3791	2	Ground rod w/attachments
5120-265-7462	1	Sledge hammer



Figure 17-1. PU-375B/G, left front, 3/4 view.

Section II. OPERATING INSTRUCTIONS

17-3. Setting-up Instructions

- a. Leveling.
- (1) Locate the trailer on as level a surface as possible in order for the generator set to operate efficiently.
- (2) Set brakes and block wheels securely to prevent any movement. Operate the handbrake at weekly intervals to assure freedom of linkage.
- (3) Pull leg support down and adjust length for firm contact with ground.

WARNING

Wheels must be blocked, brakes set, and leg support down in support position before attempting to roll up tarpaulin and before starting to assemble or set-up the equipment for operation.

- b. Preparation for Starting.
- (1) Roll up tarpaulin and remove bows and racks. (fig. 17-2)
- (2) Open trailer tailgate and remove all loose auxiliary items and anything else that might block the free circulation of air through the trailer and around the generator set.

CAUTION

It is of foremost importance that there be free circulation of air around the generator set at all times during operation. Inadequate ventilation is a major cause of damage to equipment.

c. Grounding.

WARNING

Never operate the generator set until it has been properly grounded. Electrical defects in the load lines or equipment can cause death by electrocution when contact is made with an ungrounded system.

- (1) The generator set must be grounded prior to operation. The ground may be any of three methods, depending on the location and terrain.
- (a) A ground rod driven to a depth of 8 feet.
- (b) An underground metallic water piping system.
- (c) A metal plate (9 sq. ft.) buried at a depth of 4 feet.
- (2) The ground lead must be No. 6 AWG copper wire bolted or clamped to the rod, plate, or piping system.
- (3) Connect the other end of the ground lead to the generator set ground terminal stud and connect the generator to the ground terminal stud as shown in figure 17-3.

WARNING

Never operate the generator set in an enclosed area unless the exhaust gases are piped to the outside. Inhalation of exhaust fumes will result in serious illness or death.

17-4. Starting

- a. Perform setting-up and pre-starting procedures (para 17-3).
- b. Start the generator as instructed in TM 5-6115-450-15.

17-5. Stopping

Stop the generator set as instructed in TM 5-6115-450-15.

17-6. Operation

- a. Operate the generator set as instructed in TM 5-6115-450-15.
- b. Perform the fuel transfer procedure as instructed in figure 17-4.

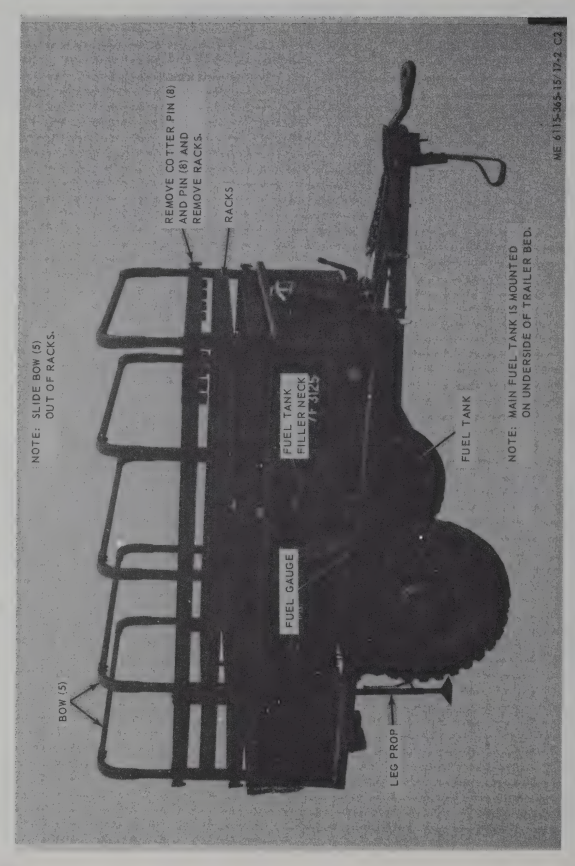


Figure 172. Bows and racks, removal and installations.

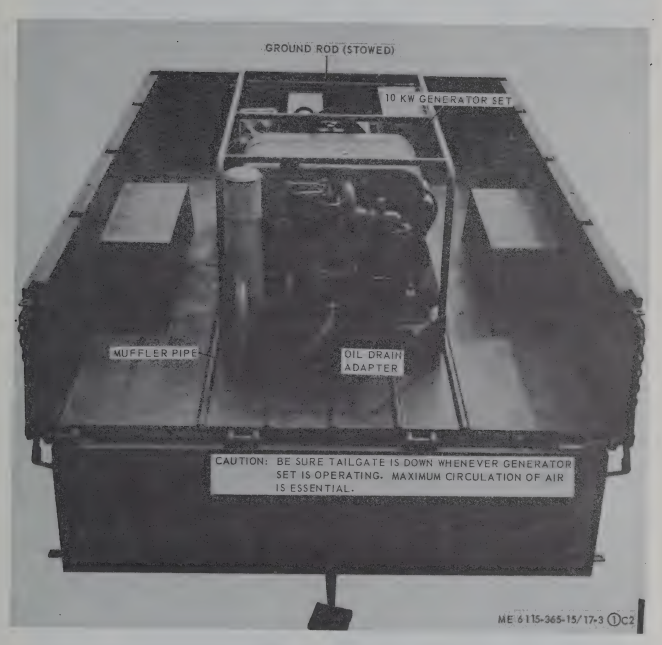


Figure 17-3. PU-375B/G set up for operation (sheet 1 of 2).

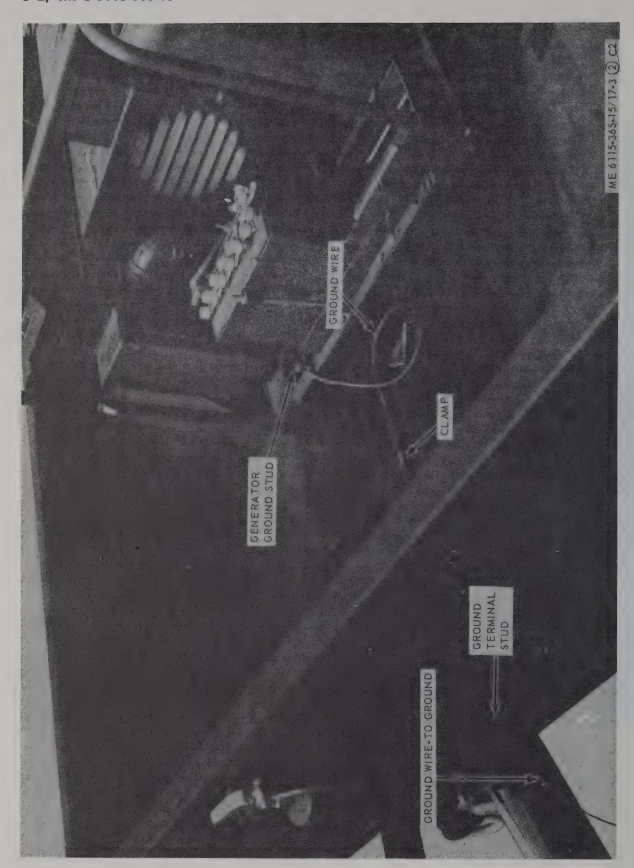


Figure 17-3. PU-375B/G set up for operation (sheet 2 of 2).

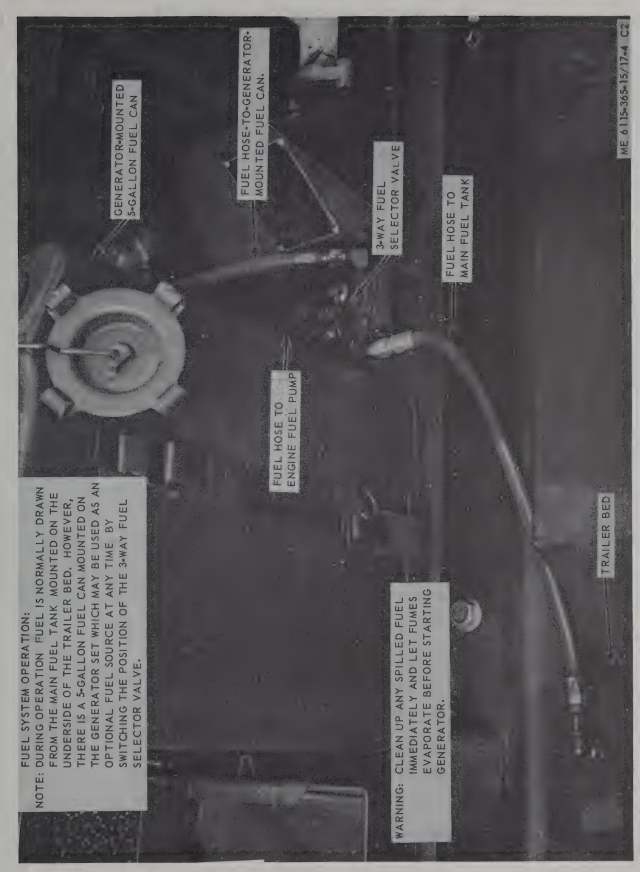


Figure 17-4. Fuel system connection and transfer procedure.

Section III. OPERATOR'S MAINTENANCE INSTRUCTIONS

17-7. General

The PU-375B/G is equipped with an underslung fuel tank mounted under the trailer. The fuel filler neck contains the fuel strainer which must be serviced by the operator.

17-8. Fuel Tank Cap and Strainer Assembly

a. Removal. Remove fuel tank cap and pull out the strainer assembly with the chain.

b. Cleaning and Inspection.

(1) Clean metal parts with approved cleaning solvent and dry thoroughly.

(2) Inspect cap and strainer for damage and defects. Inspect strainer screen for holes and gasket for deterioration.

(3) Replace a defective fuel tank cap, gasket, or strainer.

c. Installation. Place strainer assembly in filler neck and install cap.

Section IV. ORGANIZATIONAL MAINTENANCE INSTRUCTIONS

17-9. Ground Wires and Terminal Stud

a. Removal. Refer to figure 17-3 and disconnect ground wires, remove clamp and ground terminal stud.

b. Installation. Refer to figure 17-3 and install ground terminal stud, connect ground wires, and install clamp.

17-10. Tarpaulin, Roof Bows, Racks, and Leg Prop

- a. Removal.
 - (1) Remove tarpaulin from unit.
- (2) Remove the roof bows and racks as shown in figure 17-2.
- (3) Remove the hardware that secures the leg prop to the rear underside of the trailer bed and remove leg prop.
 - b. Cleaning and Inspection.

(1) Clean tarpaulin, bows, and racks with water and detergent. Clean leg prop with approved cleaning solvent. Dry thoroughly.

(2) Inspect tarpaulin for tears, holes, broken or missing ropes and straps, and other defects. Inspect bows, racks, and leg prop for cracks, bends, missing pins, and other defects.

c. Installation.

(1) Mount the leg prop to the underside of the trailer bed and secure with mounting hardware.

(2) Install the racks and roof bows as shown in figure 17-2.

(3) Install tarpaulin and secure in desired position.

17-11. Fuel Tank and Gage Assembly

a. General. The fuel tank on PU-375B/G is mounted on the underside of the trailer bed, held in place by 2 metal straps that are secured to cross braces welded to the trailer. The fuel gage is mounted on top of the tank.

b. Removal.

- (1) Drain fuel tank.
- (2) Disconnect either end of the ground wire that connects to the fuel gage.
- (3) Remove the 2 hose clamps and remove the hose that connects the filler neck to the tank.
- (4) Disconnect the breather line from the fuel tank.
- (5) Remove the 2 nuts, 2 spacers, and washers that secure the 2 retaining straps to the rear tank brace. When straps are loose at rear, the tank will drop down.
- (6) Disconnect fuel line from top of tank and remove tank.
- (7) Remove 2 nuts, spacers, and washers that secure retaining straps to the front brace and remove the straps.
- (8) Remove the 6 screws and washers that secure the fuel gage to the tank and lift out gage.

c. Cleaning and Inspection.

(1) Clean all parts with approved cleaning solvent and flush out any dirt and foreign particles from inside the tank.

(2) Inspect tank for dents, rust, cracks, and other damage. Inspect straps for defects

and damaged or missing hardware. Inspect fuel gage for damage and proper operation.

- (3) Replace defective or missing parts as necessary.
 - d. Installation.
- (1) Install the fuel gage in the tank and secure with 6 screws and washers.
- (2) Secure the 2 retaining straps to the front brace with the 2 nuts, spacers, and washers.
 - (3) Place the tank under the trailer and

connect the engine fuel line. Use a jack or other means to lift the tank and hold it in position while the retaining straps are being installed.

- (4) Secure the 2 straps to the rear brace with 2 nuts, spacers, and washers.
- (5) Connect the breather line to the fuel tank.
- (6) Install the hose between the tank and filler neck and secure with the 2 clamps.
 - (7) Connect the fuel gage ground wire.
 - (8) Fill fuel tank.

Section V. DIRECT AND GENERAL SUPPORT AND DEPOT MAINTENANCE INSTRUCTIONS

17-12. Generator Set

- a. Removal. Refer to figure 17-5 as a guide and perform the following steps:
 - (1) Disconnect fuel lines.
- (2) Disconnect electrical leads and load cable.
 - (3) Disconnect oil drain adapter.
- (4) Remove 2 bolts and nuts that secure muffler pipe to trailer.
- (5) Remove the 4 bolts that secure the generator set to the trailer and remove the generator set.
- b. Installation. Use figure 17-5 as a guide and perform the following steps:
- (1) Secure the generator set to the trailer bed with 4 bolts.
- (2) Secure the muffler pipe to trailer bed with 2 bolts and 2 nuts.
 - (3) Connect the oil drain adapter.

- (4) Connect the electrical leads and cable.
- (5) Connect fuel lines.

17-13. Tarpaulin, Roof Bows, Racks, and Leg Prop

- a. Removal. Remove tarpaulin, bows, racks, and leg prop (para 17-10).
 - b. Repair.
- (1) Patch or sew rips and tears in the tarpaulin. Replace damaged or missing straps or ropes. Replace a trapaulin that is too badly damaged to be repaired.
- (2) Weld minor cracks or breaks in the bows or leg prop. Straighten bent bows where possible. Replace defective or missing pins and hardware. Replace bows, racks, or leg prop that are damaged beyond repair.
- c. Installation. Install racks, roof bows, leg prop, and tarpaulin (para 17-10).

Figure 17-5. PU-375B/G overall component location diagram.

(1)	(2)	(3)		(4)	(5)			(6)			(7)
SMR	FEDERAL STOCK	DESCRIPTION		UNIT	QTY		AY ORG	ANIZAT		IL	LUS-
CODE	NUMBER	US	BLE	OF MEAS	INC IN UNIT	(a)	(b)	(c)	(d)	(a)	(b)
			DDE			1-5	6-20	21-50	51-100	FIG. NO.	NO.
		REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE									
00001		. GROUP 03 - FUEL SYSTEM									
00002 X2 0		0306 - TANKS, LINES, FITTINGS									
00003		BRACKET, FUEL TANK ASSEMBLY 13205E5080 (97403)		EA	1					17-7	39
P 0 00004	2910-911-0081	CAP, FUEL TANK: tactical vehicle fording MS35645-2 (96906)		EA	1	*	*	*	nfe	17-7	3
X2 0 00005		CLAMP, HOSE: 1-13/16-2-3/4, range MS35842-13 (96906)		EA	2					17-8	7
X2 0 00006		CLAMP, HOSE: 7/16-25/32, range MS35842-10 (96906)		EA	2					17-7	27
X2 0 00007		CLAMP, LOOP, CUSHIONED: 3/4, nom, od MS21104D12 (96906)		EA	1					17-7	31
X2 0 00008		CLAMP, LOOP, CUSHIONED: 5/8, nom, od MS21104D10 (96906)		EA	1					17-8	2
X2 0 00009		COCK, DRAIN/HOSE BIB: 1/4-18 MS35783-2 (96906)		EA	1					17-9	13
X2 0 00010		COVER, FUEL TANK 13216E7456 (97403)		EA	1					17-9	9
X2 0 00011		ELBOW: 90 deg, 37 deg, flare, 5/16-1/8 x 1/2-20 SAEJ514 (81343)		EA	1					17-9	8
X2 0 00013		FILLER, FUEL TANK 13205E5081 (97403)	i	EA	1					17-7	4
P 0 00014	2910-575-0998	FILTER 1501596 (12204)		EA	1	*	tr	*	*	17-9	1
X2 0 00015		FITTING: 37 deg flare, 1/2-20 x 1/2-20 SAEJ514AFIG10C (81343)		EA	1					17-6	6
X2 0 00016		GAGE, L1QUID, LEVEL 13216E7459 (97403)		EA						17-9	24
X2 0 00017		GASKET 13216E7460 (97403)		EA	1					17-9	21
X2 0 00018		GASKET, FUEL TANK 13216E7453 (97403)		EA	1					17-9	5
X2 0 0001 9		GASKET, FUEL TANK 13216E7455 (97403)		EA	1					17-9	10
X2 0 00020	2910-423-2730	GASKET, LEATHER 7348979 (19702)		EA	1					17-9	16
X2 0 00021		GROMMET: 1/16GR-1-5/8GR-D3/4H MS35489-120 (96906)		EA	1					17-7	33
M 0 00022		GROUND WIRE ASSEMBLY: 10 in., 1g 13216E7462 (97403) MANUFACTURE FROM:		EA	1					17-9	17
X2 0 00023		TERMINAL, LUG: No. 16-14 AWG, No. 10 std MS20659-104(96906)		EA	2						
P 0 00024		WIRE, ELECTRIC: No. 14 AWG MILW76 (81349)	1	FT			SEE	GRP	9501		
X2 0 00025		GUARD, FUEL GAGE 13205E5083 (97403)		EA	1					17-7	5

(1)	(2)	(3)	(4)	(5)	15-D	AY ORG		IONAL		7) LUS-
SMR CODE	FEDERAL STOCK	DESCRIPTION	UNIT	QTY		AINTEN				TION (b)
CODE	NUMBER	USABLE ON REF NUMBER & MFR CODE CODE	MEAS	NI UNIT	1-5	6-20	21-50	51-100	FIG. NO.	ITEM NO.
P 0 00026	4720-580-6659	HOSE ASSEMBLY: detachment fitting, 5/16, od, x 18 MS28741-5-0180 (96906)	EA	1	*	*	rk	*	17-6	9
P 0 000 2 7	4720-567-1681	HOSE ASSEMBLY: 5/16, tubing, od, x 48, 1g MS28741-5-0480 (96906)	EA	900	*	*	sk.	*	17-8	1
P 0 00028		HOSE, FUEL: 2-id x 2-1/2, od, x 3, 1g SAEJ3OCLASS3OR2TYPE2 (81343)	EΑ	1		SEE	GRP	9501	17-8	6
P 0 00029	2910-881-3432	HOSE, RUBBER: 1/2 Id, x 3/4 max, od, x 24 MILH13444TYPEII (81349)	EA	1		SEE	GRP	9501	17-7	32
X2 0 00030		LOCKNUT: 37 deg flare, 1/2-20 SAEJ514FIG10A (81343)	EA	1					17-6	8
X2 0 00031		NUT, INVERTED: 1/2 tube, od, 3/4-18 SAEJ512 (81343)	EΑ	1					17-9	18
X2 0 00032		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)	EA	4					17-7	8
X2 0 00033		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)	EA	3					17-7	42
X2 0 00034		NUT, SELF-LOCKING, HEXAGON; 1/4-20 MS51922-1 (96906)	EA	2					17-7	38
X2 0 00035		NUT, SELF-LOCKING, HEXAGON: No. 10-32 MS21044N3 (96906)	EA	1					17-8	5
X2 0 00036		NUT, SELF-LOCKING, HEXAGON: No. 10-32 MS21044N3 (96906)	EA	1					17-7	28
X2 0 00037		NUT, SELF-LOCKING, HEXAGON: 3/8-16 MS51922-17 (96906)	EA	2					17-7	44
X2 0 00038		NUT, SELF-LOCKING, HEXAGON: 5/16-18 MS51922-9 (96906)	EA	1					17-7	48
X2 0 00039		MOUNT, GAGE 13216E7458 (97403)	EA	1					17-9	20
X2 0 00040		PLATE, CONNECTOR 13216E7454-1 (97403)	EA	1					17-9	2
X2 0 00041		PLATE, FUEL TANK 13205E5133 (97403)	EA	1					17-7	45
X2 0 00042		SCREW, CAP, HEXAGON HEAD: 5/16-18 x 7/8, 1g MS90725-33 (96906)	EA	1					17-7	46
X2 0 00043		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 5/8, lg MS90725-5 (96906)	EA	4					17-7	6
X2 0 00044		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 1, 1g MS90725-8 (96906)	EA	2					17-7	36
X2 0 00045		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 7/8, 1g MS90725-7 (96906)	EA	3					17-7	40
X2 0 00046		SCREW, MACHINE: No. 10-24 × 3/4, 1g FFS92TYPEIIISTYLE9C (81348)	EA	10					17-9	7
X2 0 00047		SCREW, MACHINE, PAN HEAD: No. 8-32 x 1/2, 1g MS35206-245 (96906)	EA	5					17-9	11
X2 0 00048		SCREW, MACHINE, PAN HEAD: 10-32 x 5/8, 1g ms35207-264 (96906)	EA	6					17-9	22
Y.2 0 00049		SCREW, MACHINE, PAN HEAD: 10-32 x 5/8, 1g ms35207-264 (96906)	EA	1					17-7	30
X2 0 00050		SCREW, MACHINE, PAN HEAD: No. 10-32 x 5/8, 1g MS35207-264 (96906)	EΑ	1					17-8	3
X2 0 00051		STRAP, FUEL TANK 13205E5082 (97403)	EA	1					17-7	35

(1)	(2)	(3)	(4)	(5)	T	((()			(7)
SMR	FFDERAL	DESCRIPTION		QTY		AY ORG	ANIZAT		IL	(7) .LUS-
CODE	STOCK NUMBER	USABLE	UNIT OF MEAS	INC IN	(a)	AINTEN (b)	(c)	(d)	(a)	ATION (b)
		REF NUMBER & MFR CODE CODE		UNIT	1-5	6-20	21-50	51-100	FIG. NO.	ITEM NO.
P 0 00052	2910-420-8936	TANK ASSEMBLY, FUEL FILTER 13216E7451-1 (97403)	EA	1	*	*	*	rk	17-7	58
P 0 00053	2910-420-8930	TANK, FUEL 13216E7452 (97403)	EA	1	*	yle	*	*	17-9	14
P 0 00054		TUBING: 1/2 od, x .035 wall, x 3, lg SAEJ526 (81343)	EA	1		SEE	GRE	9501	17-9	19
X2 0 00055		WASHER, FLAT: round, 3/8 screw size MS27183-15 (96906)	EA	2					17-7	43
X2 0 00056		WASHER, FLAT: round, 1/4 BSC, size MS27183-10 (96906)	EΑ	3					17-7	41
X2 0 00057		WASHER, FLAT: round, No. 10 BSC, size MS27183-8 (96906)	EA	1					17-7	29
X2 0 00058		WASHER, FLAT: round, No. 10 BSC, size MS27183-8 (96906)	EA	1					17-8	4
X2 0 00059		WASHER, FLAT: round, 1/4 BSC, size MS27183-10 (96906)	EA	2	'				17-7	37
X2 0 00060		WASHER, FLAT: round, 1/4 BSC, size MS27183-10 (96906)	EA	4					17-7	7
X2 0 00061		WASHER, FLAT: round, 5/16 BSC, size MS27183-12 (96906)	EA	1					17-7	47
X2 0 00062		WASHER, FLAT: round, .531 x 1, .062 x .095 MS27183-18 (96906)	EA	1					17-6	7
X2 0 00063		WASHER, LOCK, SPRING, HELICAL: No. 8 nom MS35338-42 (96906)	EA	5					17-9	12
X2 0 00064		WASHER, LOCK, SPRING, HELICAL: No. 10 nom, size MS35338-43 (96906)	EA	6			The second secon		17-9	23
X2 0 00065		WASHER, LOCK, SPRING, HELICAL: No. 12 nom, size USASB27-1 (80204)	EA	1					17-9	6
00066		GROUP 04 - EXHAUST SYSTEM								
00067		0401 - MUFFLER AND PIFE				İ				
X2 0 00068		CLAMP ASSEMBLY, TUBE EXHAUST 13212E3592-14(97403)	EA	1					17-6	5
X2 0 00069		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)	EA	2					17-6	4
X2 0 00070		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 1, 1g MS90725-8 (96906)	EA	2				1	7-6	2
P 0 00071	6115-934-7878	TUBE EXHAUST 13214E1389 (97403)	EA	1	*	*	*	* 1	7-6	1
X2 0 00072		WASHER, FLAT: round, 1/4 BSC, size MS27183-10 (96906)	EA	4				1	7-6	3
00073		GROUP 15 - FRAME, TOWING ATTACHMENTS, AND DRAWBARS								
00074		1501 - FRAME ASSEMBLY								
X2 0 00075	5340-999-6277	BRACKET ASSEMBLY 13214E1214 (97403)	EA	1				1	7-7	13
X2 0 00076		BRACKET, FUEL TANK 13205E4953 (97403)	EA	2				1	7-7	57
X2 0 00077		BRACKET, FUEL TANK ASSEMBLY 13205E4952 (97403)	EA	2				1	7-7	53
X2 0 00078	2590-932-7298	CLAMP, GROUND ROD 13212E3617-1 (97403)	EA	4				1	7-7	17
X2 0 00079		CLAMP, LOOP, CUSHIONED: 3/16, 1d MS21104D3 (96906)	EA	3				1	7-6	-11

(1)	(2)	(3)		(4)	(5) QTY			ANIZATI ANCE A		ILI	(7) LUS- KTION
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION	USABLE ON	OF MEAS	INC IN UNIT	(a)	(b)	(c)	(d)	(a) FIG.	(b)
		REF NUMBER & MFR CODE	CODE			1-5	6-20	21-50	51-100	NO.	NO.
2 0	5340-914-2578	CLIP SPRING 13214E1213-1 (97403)		EA	1					17-7	21
2 0		NUT, PLAIN, HEXAGON JAM: 3/8-16 non-mag MS16203-39 (96906)		EA	2					17-7	65
2 0		NUT, PLAIN, HEXAGON, MACHINE, SCREW: 10-24 MS35649-202 (96906)		EA	3					17-6	15
2 0 0083		NUT, PLAIN, HEXAGON: 3/8-16 non-mag MS16203-27 (96906)		EA	1					17-7	63
2 0 0084		NUT, PLAIN, WING BRASS: 3/8-16 MS35425-28 (96906)		EΑ	1					17-7	6
2 0		NUT, SELF-LOCKING, MEXAGON MS51922-1 (96906)		EA	8					17-7	20
2 0		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)		EA	1					17-7	23
2 0		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)		EA	2					17-7	15
2 0		NUT, SELF-LOCKING, HEXAGON: 3/8-16 MS51922-17 (96906)		EA	3					17-7	62
2 0		NUT, SELF-LOCKING, HEXAGON: 3/8-16 MS51922-17 (96906)		EA	2					17-7	5
2 0		NUT, SELF-LOCKING, HEXAGON: 3/8-16 NS51922-17 (96906)		EA	2					17-7	2
2 0		NUT, SELF-LOCKING, HEXAGON: 3/8-16 MS51922-17 (96906)		EA	2					17-7	5
2 0		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 3/4, 1g MS90725-6 (96906)		EA	1					17-7	2
2 0		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 3/4, 1g MS90725-6 (96906)		EA	2					17-7	1
2 0		SCREW, CAP, HEXAGON HEAD: 3/8-16 x 1-3/4 MS90725-65 (96906)		EA	2					17-7	5
2 0		SCRBW, CAP, HEXAGON HEAD: 3/8-16 x 1-1/4 MS90725-62 (96906)		EA	3					17-7	6
(2 0		SCREW, CAP, HEXAGON HEAD: 3/8-16 x 2-1/4 MS90725-67 (96906)		EA	2					17-7	4
(2 0		SCREW, MACHINE, FLAT HEAD MS35190-290 (96906)		EA	8					17-7	1
(2 0		SCREW, MACHINE, PAN HEAD: 10-24 x 5/8, 1g MS35206-264 (96906)		EA	3					17-6	1
(2 0		STUD, GROUNDING 13214E1223 (97403)		EA	1					17-7	
(2 0		SHIELD, FUEL TANK 13205E4951 (97403)		EA	1					17-7	2
(2 0		WASHER, FLAT, ELECTRIC, BRASS: 3/8, size		EA	4					17-7	
(2 0 00102		WASHER, FLAT: round, 1/4 BSC, size MS27183-10 (96906)		EA	2					17-7	:
X2 0 00103		WASHER, FLAT: round, 1/4 BSC, size MS27183-10 (96906)		EA	4					17-7	
X2 0 00104		WASHER, FLAT: round, 1/4 BSC, size MS27183-10 (96906)		EA	8					17-7	
X2 0 00105		WASHER, FLAT: round, No. 10 BSC, size MS27183-8 (96906)		EA	3					17-6	

(1)	(2)	(3)		(4)	(5)			6)			(7)
SMR	FFDERAL STOCK	DESCRIPTION		UNIT	QTY			ANIZAT			LUS- ATION
CODE	NUMBER	REF NUMBER & MFR CODE	USABLE ON CODE	OF MEAS	INC IN UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b) ITEM NO.
X2 0 00106		WASHER, FLAT: round, 3/8 BSC, size MS27183-15 (96906)		ΕA	2					17-7	55
X2 0 00107		WASHER, FLAT: round, 3/8 BSC, size MS27183-15 (96906)		EA	3					17-7	61
X2 0 00108		WASHER, FLAT: round, 3/8 BSC, size MS27183-15 (96906)		EΑ	2					7-7	50
X2 0 00109		WASHER, FLAT: round, 3/8 BSC, size MS27183-15 (96906)		EΑ	2					17-7	1
X2 0 00110		WASHER, LOCK: No. 10 MS35338-43 (96906)		EΑ	3					7-6	14
X2 0 00111		WASHER, LOCK, FLAT: external tooth, 3/8 MS35335-91 (96906)		EA	2					17-7	64
00112		1507 - LANDING GEAR, LEVELING JACKS (MECHANICAL OR HYDRAULIC)									
X2 0 00113	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3/8-16 MS51922-17 (96906)		EA	3					17-6	25
X2 0 00114		SCREW, CAP, HEXAGON HEAD: 3/8-16 x 1-1/4 MS90725-62 (96906)		EA	3					17-6	23
P2 0 00115	2590-420-8929	TRAILER LEG PROP ASSEMBLY 13214E1206 (97403)		EΑ	1	*	*	が	*	17-6	22
X1 00116		BRACKET, TRAILER LEG, PROP ASSEMBLY 13214E1207 (97403)		EA	1					17-6	22
K2 0 00117		FITTING, LUBRICATION: 1/8-27 NPT MS15006-1 (96906)		EA	1					17-6	22
X1 00118		LEG BASE 13214E1212 (97403)		EΑ	1					17-6	22
X1 00119		LEG, UPPER 13214E1208 (97403)		EA	1					17-6	22
00120		NUT 13214E1211 (97403)		EA	1					17-6	22
00121		PIN, COTTER: 1/8 dia, x 3/4, 1g ms24665-351 (96906)		EA	1					17-6	21
00122		RIVET, SOLID, HEAD MS20613-8P32 (96906)		EA	1					17-6	2
00123		SCREW, TRAILER LEG 13214E1210 (97403)		EA	1					17-6	22
0124		SHAFT, TRAILER LEG 13214E1209 (97403)		EA	1					17-6	27
00125		WASHER, FLAT: round, 3/8 BSC, size MS27183-15 (96906)		EA	6					17-6	24
00126		GROUP 22 - BODY CHASSIS OR HULL, AND ACCESSORY ITEMS									
0127		2202 - ACCESSORY ITEMS									
012 8	5975-878-3791	ROD, GROUND: 3 ft, section with attachments MILR11461 (81349)		EA	2	*	*	*	24.	17-7	2
001 2 9	5120-265-7462	HAMMER HAND, DOUBLE FACE: 8 16 GGGH86TYPEXCLASSI (81348)		EA	1	*	*	*	*	17-7	26
2 0		2210 - DATA PLATES PLATE, IDENTIFICATION		EA	3					17-6	10
0131		13205E4916-14(97403)			,						
2 0		PLATE, IDENTIFICATION, GROUND TERMINAL 13205E4918 (97403)		EA	1					7-7	52

(1)	(2) FEDERAL	DESCRIPTION		(4)	(5) QTY		(6 AY ORGA	NIZAT		H.I	(7) LUS- TION
SMR CODE	STOCK NUMBER	US	ABLE ON	UNIT OF MEAS	INC IN UNIT	(a)	(b)	(c)	(d)	(m) FIG.	(b)
		REF NUMBER & MFR CODE c	ODE			1-5	6-20	21-50	51-100	NO.	NO.
00133		GROUP 40 - ELECTRIC MOTORS AND GENERATORS									
00134		4000 - GENERATOR ASSEMBLY									
X2 0 00135		NUT, SELF-LOCKING, HEXAGON: 5/8-11 MS51922-49 (96906)		EA	4					17-6	17
X2 0 00136		SCREW, CAP, HEXAGON HEAD: 5/8-11 x 1-1/2 MS90725-162 (96906)		EA	4					17-6	20
X2 0 00137		SPACER 13214E1222-3 (97403)		EA	4					17-6	18
X2 0 0137A		WASHER, FLAT: round, 5/8 BSC, size MS27183-21 (96906)		EA	8					17-6	18
00138		4019 - RADIO INTERFERENCE SUPPRESSION									
M 0 00139		WIRE, ELECTRIC: copper, 6 ft, No. 6 AWG, uninsulated QQM343TYPERBCLASSI (81348) MANUFACTURE FROM:		FT	1					17-6	16
P 0 00140	6145-395-8799	WIRE, ELECTRIC: copper, No. 6 AWG, uninsulated QQW343TYPERBCLASSI (81348)		FT			SEE	GRP	9501		
00141		GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS									
00142		7638 - PORTABLE FIRE FIGHTING EQUIPMENT									
P C 00143	4210-555-8837	EXTINGUISHER, FIRE: 2-3/4, with bracket HILE52031 (81349)		EA	1	ポ	5 ':	*	*	17-7	9
X2 0 00144	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)		EA	4					7-7	11
X2 0 00145	5305-068-0502	SCREW, CAP, HEXAGON HEAD: 1/4-20 x 3/4, 1g MS90725-6 (96906)		EA	4					7-7	12
X2 0 00146	5310-809-4058	WASHER, FLAT: round, 1/4 BSC, size MS27183-10 (96906)		EA	8					17-7	10
00147		GROUP 95 - GENERAL USE STANDARDIZED PARTS									
00148		9501 - HARDWARE SUPPLIES AND BULK MATERIAL, COMMON									
P 0 00149	2910-881-3432	HOSE, RUBBER: 1/2 in. ld, 3/4 in. max od MILH13444TYPE2 (81349)		FT		37	*	*	2%		
P 0 00150		HOSE: 2 in. id, 2-1/2 in. od SAEJ3OCLASS3OR2TYPE2 (81343)		FT		*	*	*	*		
P 0		TUBING: 1/2 od, .035 wall SAEJ526 (81343)		FT		*	*	rk	*		
P 0 00152		WIRE, ELECTRICAL: 14 AWG MILW76 (81349)		FT		*	*	*	*		
											,
											.\$

(!)	(2)	(3)		(4)	(5)		(6)			(7)		(8)	(9)	(1	0)
	FEDERAL.	DESCRIPTION					AY DS I			AY GS		1-YR	DEPOT	TRA	IS- TION
SMR CODE	STOCK NUMBER		USABLE	UNIT	QTY	(a)	(b)	(c)	(a)	(b)	(c)	PER 100	MAINT ALW PER	(a)	(b)
		REF NUMBER & MFR CODE	CODE	OF MEAS	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP CNTGY	100 EQUIP	FIG. NO.	TEM NO.
		PART II													
		REPAIR PARTS FOR DS, GS, AND DEPOT MAINTENANCE													
00001		GROUP 03 - FUEL SYSTEM													
00002		0306 - TANKS, LINES, FITTINGS													
2 0		BRACKET, FUEL TANK ASSEMBLY 13205E5080 (97403)		EA	1									17-7	39
00004	2910-911-0081	CAP, FUEL TANK: tactical vehicle fording MS35645-2 (96906)		EA	1	*	*	2	*	7.0	2	10	10	17-7	3
2 0		CLAMP, HOSE: 1-13/16-2-3/4, range MS35842-13 (96906)		EA	2									17-8	7
2 0		CLAMP, HOSE: 7/16-25/32, range MS35842-10 (96906)		EA	2									17-7	27
2 0		CLAMP, LOOP, CUSHIONED: 3/4, nom, od MS21104D12 (96906)		EA	1									17-7	31
2 0		CLAMP, LOOP, CUSHIONED: 5/8, nom, od MS21104D10 (96906)		EA	1									17-8	2
2 0		COCK, DRAIN/HOSE BIB: 1/4-18 MS35783-2 (96906)		EA	1									17-9	13
2 0		COVER, FUEL TANK 13216E7456 (97403)		EA	1									17-9	9
2 0		ELBOW: 90 deg, 37 deg, flare, 5/16-1/8 x 1/2-20 SAEJ514 (81343)		EΑ	1									17-9	8
20012		EXTENSION, TANK ASSEMBLY 13216E7457 (97403) (WELDMENT)		EA	1									17-9	15
2 0		FILLER, FUEL TANK 13205E5081 (97403)		EA	1									17-7	4
00014	2910-575-0998	FILTER 1501596 (12204)		EA	1	ナ	*	2	*	*	2	10	10	17-9	1
2 0		FITTING: 37 deg flare, 1/2-20 x 1/2-20 SAEJ514AFIGIOC (81343))	EΑ	1									17-6	6
2 0		GAGE, LIQUID, LEVEL 13216E7459 (97403)		EA	1									17-9	24
2 0		GASKET 13216E7460 (97403)		EA	1									17-9	21
2 0		GASKET, FUEL TANK 13216E7453 (97403)		EΑ	1									17-9	5
2 0		GASKET, FUEL TANK 13216E7455 (97403)		EΑ	1									17-9	10
2 0	2910-423-2730	GASKET, LEATHER 7348979 (19702)		EΑ	1									17-9	16
2 0		GROMMET: 1/16GR-1-5/8GR-D3/4H MS35489-120 (96906)		EA	1									17-7	33
0		GROUND WIRE ASSEMBLY: 10 in., 1g 13216E7462 (97403) MANUFACTURE FROM:		EΑ	1									17-9	17
2 0		TERMINAL, LUG: No. 16-14 AWG, No. 10 std MS20659-104 (96906)		EA	2										
0		WIRE, ELECTRIC: No. 14 AWG MILW76 (81349)		FT					SEE	GRP	9501				
		WIRE, ELECTRIC: No. 14 AWG		FT					SEE	GRP	9501				

(2)		(4)	(5)		(6)			(7)		(8)	(9)	(1	0)
DESCRIPTION				A	LLOWA			LLOWA		1-YR ALW	DEPOT	TRA	IS-
OCK BER U	SABLE	UNIT	QTY	(a)	(b)	(c)	(a)	(b)	(e)	PER 100	ALW PER	(0)	(b)
REF NUMBER & MFR CODE	CODE	MEAS	וא עדואט	1-20	21-50	51-100	1-20	21-50	51-100	EQULP CNTGY	100 EQUIP	FIG. NO.	NO.
GUARD, FUEL GAGE. 13205E5083 (97403).		EA	/ i									17-7	5
80-6659 HOSE ASSEMBLY: detachment fitting 5/16, od, x 18 MS28741-5-0180 (96906)		EA	1	*	*	*	*	*	ŵ	5	5	17-6	9
67-1681 HOSE ASSEMBLY: 5/16, tubing, od, x 48		EA	1	×	*	*	*	*	η's	5	5	17-8	1
HOSE, FUEL: 2-id x 2-1/2, od, x 3, 1g SAEJ30CLASS30(81343)		EA	1			SEE	GRP	9501				17-8	6
81-3432 HOSE, RUBBER: 1/2 Id, x 3/4 max, od, x 24 MILHI3444TYPE II (81349)		EA	1			SEE	GRP	9501				17-7	32
LOCKNUT: 37 deg flare, 1/2-20 SAEJ514F1G10A (81343)		EΑ	1									17-6	8
NUT, INVERTED: 1/2 tube, od, 3/4-18 SAEJ512 (81343)		EA	1									17-9	18
NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)		EΑ	4									17-7	8
NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)		EA	3									17-7	42
NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906) NUT, SELF-LOCKING, HEXAGON: No. 10-32		EA EA	2									17-7	38
MS21044N3 (96906) NUT, SELF-LOCKING, HEXAGON: No. 10-32		EA	1									17-7	28
MS21044N3 (96906) NUT, SELF-LOCKING, HEXAGON: 3/8-16		EA	2									17-7	
MS51922-17 (96906) NUT, SELF-LOCKING, HEXAGON: 5/16-18 MS51922-9 (96906)		EA	1									17-7	48
MOUNT, GAGE 13216E7458 (97403)		EA	1									17-9	20
PLATE, CONNECTOR 13216E7454-1 (97403)		EA	1									17-9	2
PLATE, FUEL TANK 13205E5133 (97403)		EΑ	1									17-7	45
SCREW, CAP, HEXAGON HEAD: 5/16-18 x 7/8, 1g MS90725-33 (96906)		EA	1									17-7	46
SCREW, CAP, HEXAGON HEAD: 1/4-20 x 5/8, 1g MS90725-5 (96906)		EΑ	4									17-7	6
SCREW, CAP, HEXAGON HEAD: 1/4-20 x 1, 1g MS90725-8 (96906)		EΑ	2									17-7	36
SCREW, CAP, HEXAGON HEAD: 1/4-20 x 7/8, 1g		EA	3		- militaria de la compansión de la compa							17-7	40
SCREW, MACHINE, PAN HEAD: No. 8-32 x 1/2, 1g		EA	5									17-9	11
SCRW, MACHINE: No. 10-24 x 3/4, 1g FFS92TYPEIIISTYLE9C (81343)		EA	10									17-9	7
	7/8, ig KS90725-7 (96906) SCREW, MACHINE, PAN HEAD: No. 8-32 x 1/2, ig MS35206-245 (96906) SCREW, MACHINE: No. 10-24 x 3/4, ig	7/8, ig KS90725-7 (96906) SCREW, MACHINE, PAN HEAD: No. 8-32 x 1/2, ig MS35206-245 (96906) SCREW, MACHINE: No. 10-24 x 3/4, 1g	7/8, 1g KS90725-7 (96906) SCREW, MACHINE, PAN HEAD: No. 8-32 x 1/2, 1g MS35206-245 (96906) SCREW, MACHINE: No. 10-24 x 3/4, 1g EA	7/8, 1g MS90725-7 (96906) SCREW, MACHINE, PAN HEAD: No. 8-32 x 1/2, 1g MS35206-245 (96906) SCREW, MACHINE: No. 10-24 x 3/4, 1g EA 3 EA 5	7/8, ig MS90725-7 (96906) SCREW, MACHINE, PAN HEAD: No. 8-32 x 1/2, ig MS35206-245 (96906) SCREW, MACHINE: No. 10-24 x 3/4, ig EA 3 EA 3	7/8, ig MS90725-7 (96906) SCREW, MACHINE, PAN HEAD: No. 8-32 x 1/2, ig MS35206-245 (96906) SCREW, MACHINE: No. 10-24 x 3/4, ig EA	7/8, ig KS90725-7 (96906) SCREW, MACHINE, PAN HEAD: No. 8-32 x 1/2, ig MS35206-245 (96906) SCREW, MACHINE: No. 10-24 x 3/4, ig EA 5	7/8, 1g MS90725-7 (96906) SCREW, MACHINE, PAN HEAD: No. 8-32 x 1/2, 1g MS35206-245 (96906) SCREW, MACHINE: No. 10-24 x 3/4, 1g EA 5	7/8, ig MS90725-7 (96906) SCREW, MACHINE, PAN HEAD: No. 8-32 x 1/2, ig MS35206-245 (96906) SCREW, MACHINE: No. 10-24 x 3/4, ig EA 3 EA 3	7/8, ig MS90725-7 (96906) SCREW, MACHINE, PAN HEAD: No. 8-32 x 1/2, ig MS35206-245 (96906) SCREW, MACHINE: No. 10-24 x 3/4, ig EA 3 EA 3	7/8, ig MS90725-7 (96906) SCREW, MACHINE, PAN HEAD: No. 8-32 x 1/2, ig MS35206-245 (96906) SCREW, MACHINE: No. 10-24 x 3/4, ig EA 3 EA 3	7/8, ig MS90725-7 (96906) SCREW, MACHINE, PAN HEAD: No. 8-32 x 1/2, ig MS35206-245 (96906) SCREW, MACHINE: No. 10-24 x 3/4, ig EA 3 EA 3	7/8, ig MS90725-7 (96906) SCREW, MACHINE, PAN HEAD: No. 8-32 x 1/2, ig MS35206-245 (96906) SCREW, MACHINE: No. 10-24 x 3/4, ig EA 3 17-7 17-9

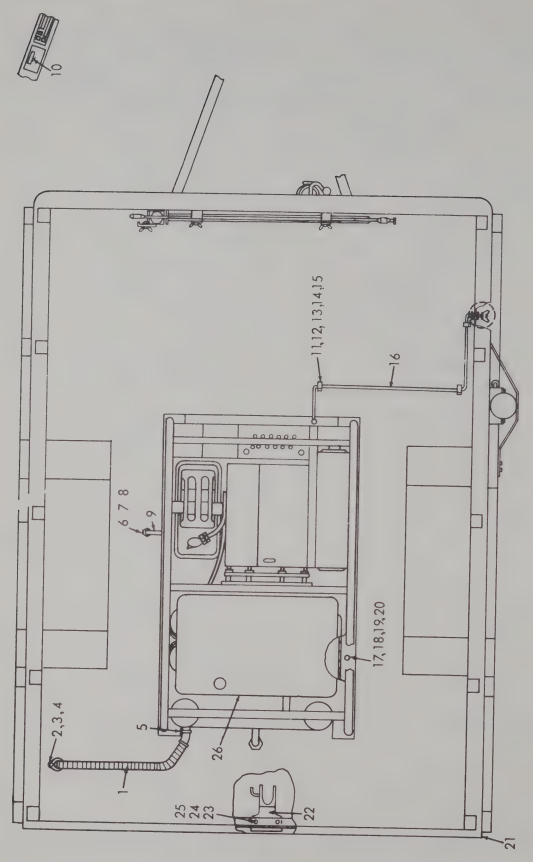
(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)		0)
	FEDERAL	DESCRIPTION			30-D	LLOWA	NCE		LLOWA		1-YR	DEPOT	ILLU TRA	US-
CODE	STOCK NUMBER	USABLE	UNIT	QTY	(a)	(b)	(c)	(a)	(b)	(c)	PER 100	ALW PER	(a)	(b)
		REF NUMBER & MFR CODE CODE	OF MEAS	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQULP CNTGY	100 EQUIP	FIG.	NO.
X2 0		SCREW, MACHINE, PAN HEAD: 10-32 x 5/8,												
00048		NS 35207-264 (96906)	EA	6									17-9	22
00049		SCREW, MACHINE, PAN HEAD: 10-32 x 5/8,	EA	1									17-7	20
,,,,,,		ms35207-264 (96906)		'									1/-/) 0
00050		SCREW, MACHINE, PAN HEAD: No. 10-32 x 5/8, 1g MS35207-264 (96906)	EA	3									17-8	3
2 0		STRAP, FUEL TANK 13205E5082 (97403)	EA	1									17-7	35
0	2910-420-8936	TANK ASSEMBLY, FUEL FILTER 13216E7451-1 (97403)	EA	1	*	*	2	*	*	2	10	10	17-7	58
00053	2910-420-8930	TANK, FUEL 13216E7452 (97403)	EA	1	×	2,4	2	×	*	2	10	10	17-9	14
00054		TUBING: 1/2 od, x .035 wall, x 3, lg SAEJ526 (81343)	EA	1				SEE	GRP	9501			17-9	19
2 0		WASHER, FLAT: round, 3/8 screw size MS27183-15 (96906)	EA	2									17-7	4;
2 0		WASHER, FLAT: round, 1/4 BSC, size MS27183-10 (96906)	EA	3									17-7	4
2 0 0057		WASHER, FLAT: round, No. 10 BSC, size MS27183-8 (96906)	EA	1									17-7	2
2 0 0058		WASHER, FLAT: round, No. 10 BSC, size MS27183-8 (96906)	EA	1									17-8	4
2 0 0059		WASHER, FLAT: round, 1/4 BSC, size MS27183-10 (96906)	EA	2									17-7	3
2 0 0060		WASHER, FLAT: round, 1/4 BSC, size MS27183-10 (96906)	EA	4									17-7	7
2 0		WASHER, FLAT: round, 5/16 BSC, size MS27183-12 (96906)	EA	1									17-7	4
2 0		WASHER, FLAT: round, .531 x 1, .062 x .095 MS27183-18 (96906)	EA	1									17-6	7
2 0		WASHER, LOCK, SPRING, HELICAL: No. 8 nom MS35338-42 (96906)	EA	5									17-9	1
2 0		WASHER, LOCK, SPRING, HELICAL: No. 10 nom, size MS35338-43 (96906)	EA	6									17-9	2
2 0		WASHER, LOCK, SPRING, HELICAL: No. 12 nom, size USASB27-1 (80204)	EA	10									17-9	6
0066		GROUP 04 - EXHAUST SYSTEM												
0067		0401 - MUFFLER AND PIPE												
2 0		CLAMP ASSEMBLY, TUBE EXHAUST 13212E3592-14 (97403)	EA	1									17-6	5
2 0 0069		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)	EA	2									17-6	4
2 0		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 1, lg MS90725-8 (96906)	EA	2									17-6	2
0	6115-934-7878	TUBE EXHAUST (97403)	EA	1	*	rk.	2	*	*	2	10	10	17-6	
2 0		WASHER, FLAT: round, 1/4 BSC, size MS27183-10 (96906)	EA	4									17-6	3

(1)	(2)	(3)		(4)	(5)		(6)			(7)		(8)	(9)	(10)
SMR	FEDERAL	DESCRIPTION				30-0	ALLOWA	MAINT NCE		ALLOWA		1-YR	DEPOT	ILL TRA	US-
CODE	STOCK NUMBER		USABLE	UNIT	QTY	(a)	(b)	(c)	(a)	(b)	(c)	PER 100	MAINT ALW PER	(a)	(b)
		REF NUMBER & MFR CODE	CODE	OF MEAS	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP	100 EQUIP	FIG. NO.	NO.
00073		GROUP 15 - FRAME, TOWING ATTACHMENTS, AND DRAWBARS													
00074		1501 - FRAME ASSEMBLY													
X2 0 00075	5340-999-6277	BRACKET ASSEMBLY 13214E1214 (97403)		EA	1									17-7	13
X2 0 00076		BRACKET, FUEL TANK 13205E4953 (97403)		EA	2									17-7	57
X2 0 00077		BRACKET, FUEL TANK ASSEMBLY 13205E4952 (97403)		EΑ	2									17-7	53
X2 0 00078	2590-932-7298	CLAMP, GROUND ROD 13212E3617-1 (97403)		EA	4									17-7	17
X2 0 00079		CLAMP, LOOP, CUSHIONED: 3/16, id MS21104D3 (96906)		EA	3									17-6	11
X2 0 00080	5340-914-2578	CLIP SPRING 13214E1213-1 (97403)		EΑ	1									17-7	21
K2 0 00081		NUT, PLAIN, HEXAGON JAM: 3/8-16 non-mag mS16203-39 (96906)		EA	2									17-7	65
00082		NUT, PLAIN, HEXAGON, MACHINE, SCREW: 10-24 MS35649-202 (96906)		EA	3									17-6	15
00083		NUT, PLAIN, HEXAGON: 3/8-16 non-mag MS16203-27 (96906)		EA	1									17-9	63
00084		NUT, PLAIN, WING BRASS: 3/8-16 MS35425-28 (96906)		EA	1									17-7	67
00085		NUT, SELF-LOCKING, HEXAGON MS51922-1 (96906)		EA	8									17-7	20
00086		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)		EA	1									17-7	23
2 0		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)		EA	2									17-7	15
2 0		NUT, SELF-LOCKING, HEXAGON: 3/8-16 MS51922-17 (96906)		EA	3									17-7	62
2 0		NUT, SELF-LOCKING, HEXAGON: 3/8-16 MS51922-17 (96906)		EA	2									17-7	56
2 0		NUT, SELF-LOCKING, HEXAGON: 3/8-16 MS51922-17 (96906)		EA	2							Ì		17-7	2
2 0		NUT, SELF-LOCKING, HEXAGON: 3/8-16 MS51922-17 (96906)		EA	2									17-7	51
2 0		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 3/4, lg MS90725-6 (96906)		EA	1									17-7	24
2 0 0093		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 3/4, 1g MS90725-6 (96906)		EA	2									17-7	16
2 0 0094		SCREW, CAP, HEXAGON HEAD: 3/8-16 x 1-3/4 MS90725-65 (96906)		EA	2									17-7	54
2 0 0095		SCREW, CAP, HEXAGON HEAD: 3/8-16 x 1-1/4 MS90725-62 (96906)		EA	3									17-7	60
2 0 0096] :	SCREW, CAP, HEXAGON HEAD: 3/8-16 x 2-1/4 MS90725-67 (96906)		EA	2									17-7	49

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1	0)
	FEDERAL	DESCRIPTION				DAY DS			AY GS		1-YR	DEPOT	ILLL	JS- TION
SMR	STOCK NUMBER	USABLE	UNIT	QTY	(a)	(b)	(c)	(a)	(b)	(c)	PER 100	MAINT ALW PER	(a)	(b)
		REF NUMBER & MFR CODE	OF MEAS	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP	100 EQUIP	FIG. NO.	ITEM NO.
X2 0 00097		SCREW, MACHINE, FLAT HEAD MS35190-290 (96906)	EA	8						,			17-7	18
X2 0 00098		SCREW, MACHINE, PAN HEAD: 10-24 x 5/8, 19 MS35206-264 (96906)	EA	3									17-6	12
X2 0 00099		STUD, GROUNDING 13214E1223 (97403)	EA	1									17-7	68
X2 0 00100		SHIELD, FUEL TANK 13205E4951 (97403)	EA	1									17-7	59
X2 0 00101		WASHER, FLAT, ELECTRIC, BRASS: 3/8, size AN961-616 (88044)	EA	4									17-7	66
X2 0 00102		WASHER, FLAT: round, 1/4 BSC, size MS27183-10 (96906)	EA	2									17-7	22
X2 0 00103		WASHER, FLAT: round, 1/4 BSC, size MS27183-10 (96906)	EA	4									17-7	14
X2 0 00104		WASHER, FLAT: round, 1/4 BSC, size MS27183-10 (96906)	EA	8									17-7	19
X2 0 00105		WASHER, FLAT: round, No. 10 BSC, size MS27183-8 (96906)	EA	3			:						17-6	13
X2 0 00106		WASHER, FLAT: round, 3/8 BSC, size MS27183-15 (96906)	EA	2									17-7	55
X2 0 00107		WASHER, FLAT: round, 3/8 BSC, size MS27183-15 (96906)	EA	3									17-7	61
X2 0 00108		WASHER, FLAT: round, 3/8 BSC, size MS27183-15 (96906)	EA	2									17-7	50
X2 0 00109		WASHER, FLAT: round, 3/8 BSC, size MS27183-15 (96906)	EA	2									17-7	1
X2 0 00110		WASHER, LOCK: No. 10 MS35338-43 (96906)	EA	3									17-6	14
X2 0 00111		WASHER, LOCK, FLAT: external tooth, 3/8 MS35335-91 (96906)	EΑ	2									17-7	64
00112		1507 - LANDING GEAR, LEVELING JACKS (MECHANICAL OR HYDRAULIC)												
X2 0 00113	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3/8-16 MS51922-17 (96906)	EA	3									17-6	25
X2 0 00114		SCREW, CAP, HEXAGON HEAD: 3/8-16 x 1-1/4 MS90725-62 (96906)	ŧΑ	3									17-6	23
P2 0 00115	2590-420-8929	TRAILER LEG PROP ASSEMBLY 13214E1206 (97403)	EΑ	1	*	*	2	*	*	2	10	10	17-6	22
X1 00116		BRACKET TRAILER LEG, PROP ASSEMBLY 13214E1207 (97403)	EΑ	1									17-6	2.2
X2 0 00117		FITTING, LUBRICATION: 1/8-27 NPT MS15006-1 (96906)	EA	1									17-6	22
X1 00118		LEG BASE 13214E1212 (97403)	EΑ	ł									17-6	22
X1 00119		LEG, UPPER 13214E1208 (97403)	EA	1									17-6	22
X1 00120		NUT 13214E1211 (97403)	EΑ	1									17-6	22
X2 0 00121		PIN, COTTER: 1/8 dia, x 3/4 lg MS24665-351 (96906)	EA	1									17-6	22

SMR CODE STOCK NUMBER X2 0 00122 X1 00123 X1 00124 X2 0 00125 00126 0126A X2 FR 00127 00128 O0129 P C 00131 00132 X2 0 00134 00135 00136 X2 FR 6115-937-1793 00137 X2 0 00138 X2 0 00139 X2 0 00140 X2 0 00141	DESCRIPTION REF NUMBER & MFR CODE RIVET, SOLID, HEAD	USABLE ON									(8)	(9)		10)
X2 0 00122 X1 00124 X2 0 00125 00126 0126A X2 FR 2330-898-6779 00128 00129 P C 00130 7 5120-265-7462 00132 X2 0 00134 00135 00136 X2 FR 6115-937-1793 00137 X2 0 00138 X2 0 00138 X2 0 00138 X2 0 00139 X2 0 00139 X2 0 00139 X2 0 00139 X2 0 00139 X2 0 00139 X2 0 00139 X2 0 00139 X2 0 00139 X2 0 00139 X2 0 00139 X2 0 00139 X2 0 00140 X2 0 00140 X2 0 00140	REF NUMBER & MFR CODE					ALLOWA			AY GS A		1-YR	DEPOT	ILLI	US-
X2 0 00122 X1 00124 X2 0 00125 00126 0126A X2 FR 00127 00128 00129 P C 00130 5120-265-7462 00132 X2 0 00135 00136 X2 FR 6115-937-1793 00137 X2 0 00138 X2 0 00139 X2 0 00139 X2 0 00140 X2 0 00140 X2 0			LINET	QTY INC	(a)	(b)	(c)	(a)	(b)	(c)	ALW PER	MAINT	(a)	(b)
00122 X1 00123 X1 00124 X2 0 00125 00126 0126A X2 FR 00127 00128 00129 P C 00131 00132 X2 0 00134 00135 00136 X2 FR 6115-937-1793 00137 X2 0 00138 X2 0 00139 X2 0 00139 X2 0 00140 X2 0 00140 X2 0 00140 X2 0	RIVET. SOLID. HEAD	COOF	OF MEAS	IN	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP CNTGY	PER 100 EQUIP	FIG.	ITEM NO.
X1 00123 X1 00124 X2 0 00125 00126 0126A X2 FR 2330-898-6779 00127 00128 00129 P C 5975-878-3791 00130 X2 0 00131 X2 0 00135 00136 X2 FR 6115-937-1793 00137 X2 0 00138 X2 0 00139 X2 0 00139 X2 0 00139 X2 0 00139 X2 0 00139 X2 0 00139 X2 0 00139 X2 0 00139 X2 0 00140 X2 0			EA	1									17-6	22
00123 X1 00124 X2 0 00125 00126 0126A X2 FR 2330-898-6779 00128 00129 P C 00130 00131 00132 X2 0 00133 X2 0 00135 00136 X2 FR 6115-937-1793 00137 X2 0 00138 X2 0 00139 X2 0 00139 X2 0 00139 X2 0 00139 X2 0 00139 X2 0 00139 X2 0 00139 X2 0 00139 X2 0 00139 X2 0 00139 X2 0 00140 X2 0	MS20613-8P32 (96906)		77.4	,									17-6	22
00124 x2 0 00125 00126 0126A x2 FR 2330-898-6779 00128 00129 P C 00130 00131 00132 x2 0 00134 00135 00136 x2 FR 6115-937-1793 00137 x2 0 00138 x2 0 00139 x2 0 00139 x2 0 00139 x2 0 00139 x2 0 00140 x2 0	SCREW, TRAILER LEG 13214E1210 (97403)		EA	1										
00125 00126 0126A X2 FR 00127 00128 00129 P C 00131 00132 X2 0 00134 00135 00136 X2 FR 00136 X2 FR 00137 X2 0 00138 X2 0 00138 X2 0 00139 X2 0 00140 X2 0 00140 X2 0 00140 X2 0	SHAFT, TRAILER LEG 13214E1209 (97403)		EA	1									17-6	22
0126A X2 FR 00127 00128 00129 P C 00130 5120-265-7462 00132 X2 0 00134 00135 00136 X2 FR 00136 X2 FR 00137 X2 0 00138 X2 0 00138 X2 0 00139 X2 0 00139 X2 0 00139 X2 0 00140 X2 0	WASHER, FLAT: round, 3/8 BSC, size MS27183-15 (96906)		EA	6									17-6	24
x2 FR 00129 00129 P C 00130 00130 5120-265-7462 00131 00132 x2 0 00134 00135 00136 x2 FR 6115-937-1793 00137 x2 0 00138 x2 0 00139 x2 0 00139 x2 0 00140 x2 0 00140 x2 0 00140	GROUP 18 - BODY, CAB, HOOD AND HULL													
00127 00128 00129 P C 00130 P C 00131 00132 X2 0 00133 X2 0 00134 00135 00136 X2 FR 6115-937-1793 00137 X2 0 00138 X2 0 00139 X2 0 00139 X2 0 00139 X2 0 00140 X2 0 00140	1810 - CARGO BODY													
00129 P C 00130 P C 00131 00132 X2 0 00133 X2 0 00135 00136 X2 FR 6115-937-1793 00138 X2 0 00138 X2 0 00139 X2 0 00139 X2 0 00139 X2 0 00140 X2 0 00140 X2 0 00140 X2 0 00140	TRAILER 13214E1489 (97403)		EA	1									17-6	21
P C 00130 P C 00131 00132 X2 0 00133 X2 0 00135 00136 X2 FR 6115-937-1793 00138 X2 0 00138 X2 0 00139 X2 0 00139 X2 0 00139 X2 0 00139 X2 0 00140 X2 0 00140 X2 0 00140	GROUP 22 - BODY CHASSIS OR HULL, AND ACCESSORY ITEMS													
00130 P C 00131 00132 X2 0 00133 X2 0 00134 00135 00136 X2 FR 6115-937-1793 00137 X2 0 00138 X2 0 00139 X2 0 00139 X2 0 00140 X2 0 00140 X2 0 00140 X2 0 00140	2202 - ACCESSORY ITEMS													
00131 00132 X2 0 00133 X2 0 00134 00135 00136 X2 FR 6115-937-1793 00137 X2 0 00138 X2 0 00139 X2 0 00139 X2 0 00140 X2 0	ROD, GROUND: 3 ft, section with attack MILR11461 (81349)	ments	EA	2	*	*	2	*	*	2	10	10	17-7	25
X2 0 00133 X2 0 00134 00135 00136 X2 FR 6115-937-1793 00137 X2 0 00138 X2 0 00139 X2 0 00140 X2 0	HAMMER, HAND, DOUBLE FACE: 8 1b GGGH86TYPEXCLASS1 (81348)		EA	1	*	*	2	*	*	2	10	10	17-7	26
00133 x2 0 00134 00135 00136 x2 FR 6115-937-1793 00137 x2 0 00138 x2 0 00139 x2 0 00139 x2 0 00140 x2 0	2210 - DATA PLATES													
00134 00135 00136 X2 FR 6115-937-1793 00137 X2 0 00138 X2 0 00139 X2 0 00140 X2 0	PLATE, IDENTIFICATION: 13205E4916-14 (97403)		EA	1									17-6	10
00136 X2 FR 6115-937-1793 00137 X2 0 00138 X2 0 00139 X2 0 00140 X2 0	PLATE, IDENTIFICATION, GROUND TERMINAL 1320564918 (97403)		EA	1									17-7	52
x2 FR 6115-937-1793 00137 x2 0 00138 x2 0 00139 x2 0 00140 x2 0	GROUP 40 - ELECTRIC MOTORS AND GENE	ERATORS												
00137 x2 0 00138 x2 0 00139 x2 0 00140 x2 0	4000 - GENERATOR ASSEMBLY													
00138 x2 0 00139 x2 0 00140 x2 0	GENERATOR SET: 10KW-400HZ, skid mtd MILG52280 (81349)	į.	EA	1									17-6	26
x2 0 x2 0 x2 0	NUT, SELF-LOCKING, HEXAGON: 5/8-11 MS51922-49 (96906)		EA	4									17-6	17
0014d x2 0	SCREW, CAP, HEXAGON HEAD: 5/8-11 x 1-1 mS90725-162 (96906)	1/2	EA	4									17-6	20
	SPACER 13214E1222-3 (97403)		EA	4									17-6	18
	WASHER, FLAT: round, 5/8 BSC, size MS27183-21 (96906)		EA	8									17-6	19
00142	4019 - RADIO INTERFERENCE SUPPRESSION													
M 0 00143	WIRE, ELECTRIC: copper, 6 ft, No. 6 AW uninsulated	G,	FT	1									17-6	16
00143	QQW343TYPERBCLASS1 (81348) MANUFACTURE FROM:		FI										11-0	10
P 0 6145-395-8799 00144		÷,	FT					SEE	GRP 95	501				

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	()	0)
	FEDERAL	DESCRIPTION			A	LLOWA	NCE	A	AY GS	NCE	1-YR ALW	DEPOT		TION
SMR CODE	STOCK NUMBER	USABLE ON REF NUMBER & MFR CODE	UNIT OF MEAS	QTY INC IN UNIT	(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100	PER 100 EQUIP CNTGY	ALW PER 100 EQUIP	FIG.	(b)
00145		GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS												
00146		7638 - PORTABLE FIRE FIGHTING EQUIPMENT												
P C 00147	4210-555-8837	EXTINGUISHER, FIRE: 2-3/4, with bracket MILE52031 (81349)	EA	1	*	*	2	*	*	2	10	10	17-7	9
00148 00148	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 NS51922-1 (96906)	EA	4									17-7	11
x2 0 00149	5305-068-0502	SCREW, CAP, HEXAGON HEAD: 1/4-20 x 3/4, 1g MS90725-6 (96906)	EA	4									17-7	12
x2 0 00150	5310-809-4058	WASHER, FLAT: round, 1/4 BSC, size MS27183-10 (96906)	EA	8									17-7	10
00151		GROUP 95 - GENERAL USE STANDARDIZED PARTS					Value of the second sec							
00152		9501 - HARDWARE SUPPLIES AND BULK MATERIAL, COMMON												
P 0 00153	2910-881-3432	HOSE, RUBBER: 1/2 in. id, 3/4 in. max od MILH13444TYPE2 (81349)	FT		*	*	*	*	*	*	5	5		
P 0 00154		HOSE: 2 in. id, 2-1/2 in. od SAEJ3OCLASS3OR2TYPE2 (81343)	FT		*	*	*	*	*	*	10	10		
P 0 00155		TUBING: 1/2 od, .035 wall SAEJ526 (81343)	FT		*	*	*	*	*	*	10	10		
P 0 00156		WIRE, ELECTRICAL: 14 AWG MILW76 (81349)	FT		*	*	*	*	*	*	*	*		



17-24

Figure 17-7. Detail components.

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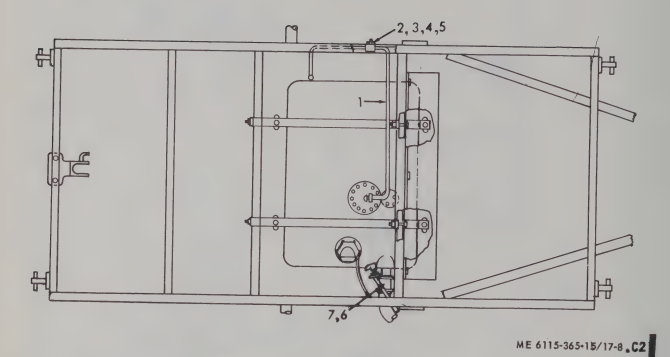
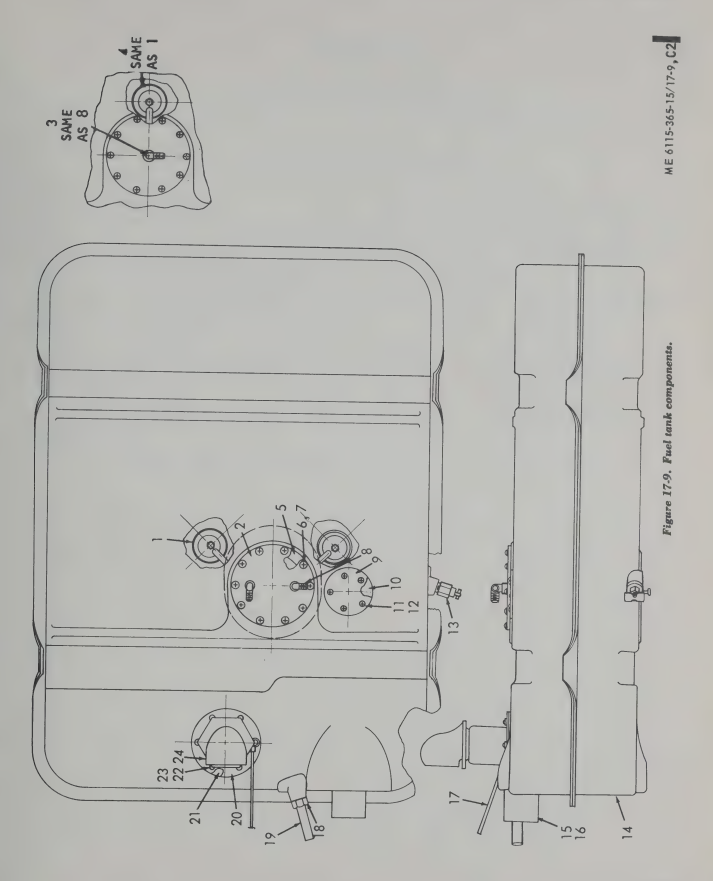
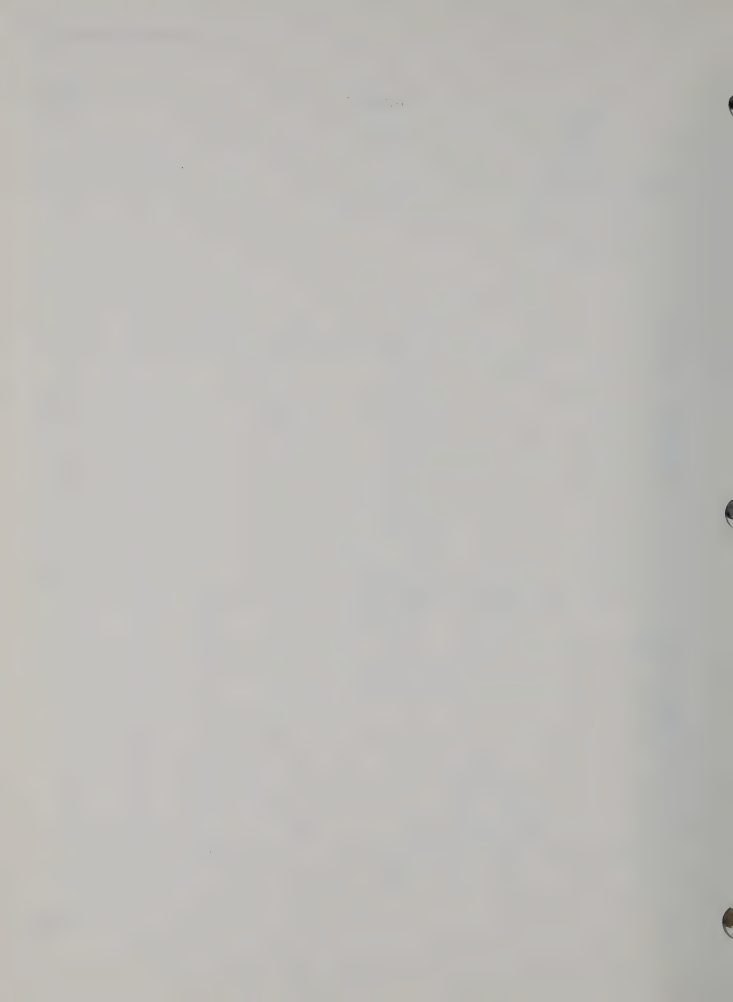


Figure 17-8. Fuel tank mounting components.





CHAPTER 18 GENERATOR SET PU-628/G

Section I. DESCRIPTION AND DATA

18-1. Description

- a. General. The PU-628/G is a self-contained, mobile, general purpose power supply (fig. 18-1). The set is comprised of two 3 KW Model SF 3.0 MD Military Standard generator sets, mounted on an M101 trailer and includes the components listed in table 18-1. The generators are powered by directly coupled, 4-cylinder, 6-hp, Military Standard Model 4A032-II engines. A power transfer switch is provided for connecting the generator outputs to a common load.
- b. Engines. For description and maintenance information pertaining to the engines, refer to TM 5-2805-203-14.
 - c. Generators. For description and operation

and maintenance information not covered in this chapter, refer to TM 5-6115-271-15.

d. Trailer. For description and trailer maintenance information, refer to TM 9-2330-202-14.

18-2. Tabulated Data

Table 18-1 lists the components for PU-628/G.

Table 18-1. PU-628/G Components

FSN	Qty	Nomenclature
2330-738-9509	1	Trailer: M101
2590-318-6691	1	Leg prop assembly, trailer
6115-017-8237	2	Generator: 3KW, 60 cycle, Model
		SF-3.0 MD
4210-555-8837	1	Fire extinguisher
5975-878-3791	2	Ground rod (w/attachments)
5120-265-7462	1	Sledge hammer
FSN not		
assigned	1	Fuel tank assembly



Figure 18-1. PU-628/G, right front, 3/4 view.

Section II. OPERATING INSTRUCTIONS

18-3. Setting-up Instructions

- a. Leveling.
- (1) Locate the trailer on as level a surface as possible in order for the generator sets to operate efficiently.
- (2) Set brakes and block wheels securely to prevent any movement. Operate the hand-brake at weekly intervals to assure freedom of linkage.
- (3) Pull leg support down and adjust length for firm contact with ground.

WARNING

Wheels must be blocked, brakes set, and leg support down in support position before attempting to roll up tarpaulin and before starting to assemble or set-up equipment for operation.

- b. Preparation for Starting.
- (1) Roll up tarpaulin and remove the bows and racks (fig. 18-2).
- (2) Open trailer tailgate and remove all loose auxiliary items and anything else that might block the free circulation of air through the trailer and around generator sets.

CAUTION

It is of foremost importance that there be free circulation of air around the generator set at all times during operation. Inadequate ventilation is a major cause of damage to equipment.

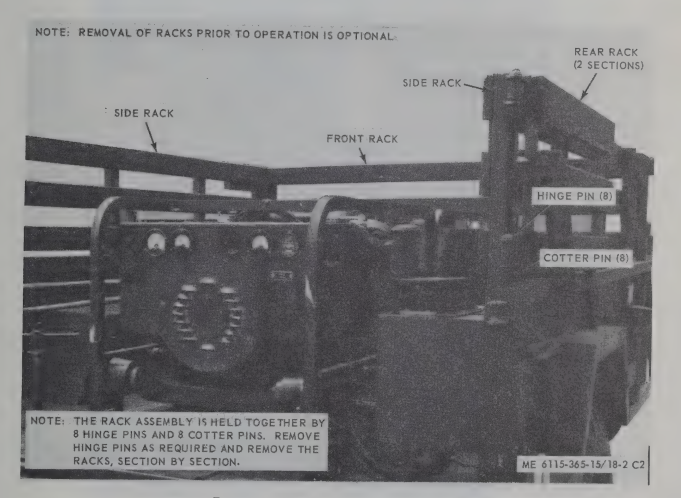


Figure 18-2. Racks, removal and installation.

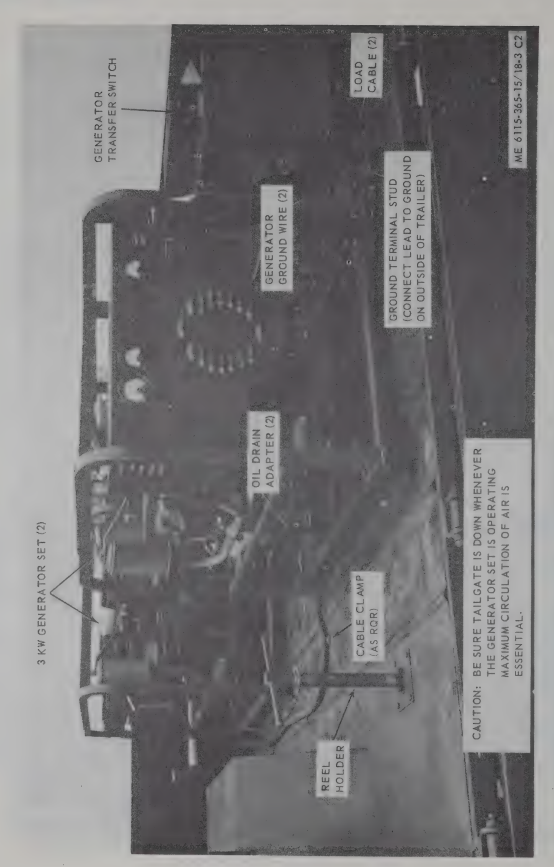


Figure 18-3. PU-628/G set up for operation.

c. Grounding.

WARNING

Never operate the generator set until it has been properly grounded. Electrical defects in the load lines or equipment can cause death by electrocution when contact is made with an underground system.

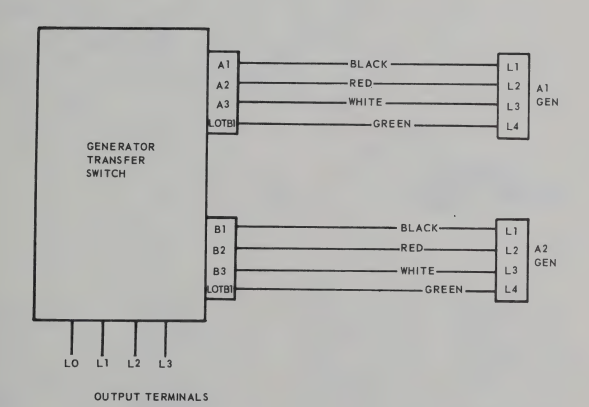
- (1) The generator set must be grounded prior to operation. The ground may be any of three methods, depending on the location and terrain:
- (a) A ground rod driven to a depth of 8 feet.
- (b) An underground metallic water piping system.

- (c) A metal plate (9 sq. ft.) buried at a depth of 4 feet.
- (2) The ground lead must be No. 6 AWG copper wire, bolted or clamped to the rod, plate, or piping system.
- (3) Connect the other end of the ground lead to the generator set ground terminal stud and connect the generator to the ground terminal stud as shown in figure 18-3.

WARNING

Never operate the generator set in an enclosed area unless the exhaust gases are piped to the outside. Inhalation of exhaust fumes will result in serious illness or death.

(4) Be sure the transfer switch load cables are connected to the generator sets as illustrated in figure 18-4.



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Figure 18-4. Interconnection diagram, transfer switch-to-generators.

18-4. Starting

- a. Perform the setting-up and pre-starting procedures described in paragraph 18-3.
- b. Start the generator set as instructed in TM 5-6115-271-15.

18-5. Stopping

Stop the generator set as instructed in TM 5-6115-271-15.

18-6. Operation

Operate the generator set as instructed in TM 5-6115-271-15.

Section III. OPERATOR'S MAINTENANCE INSTRUCTIONS

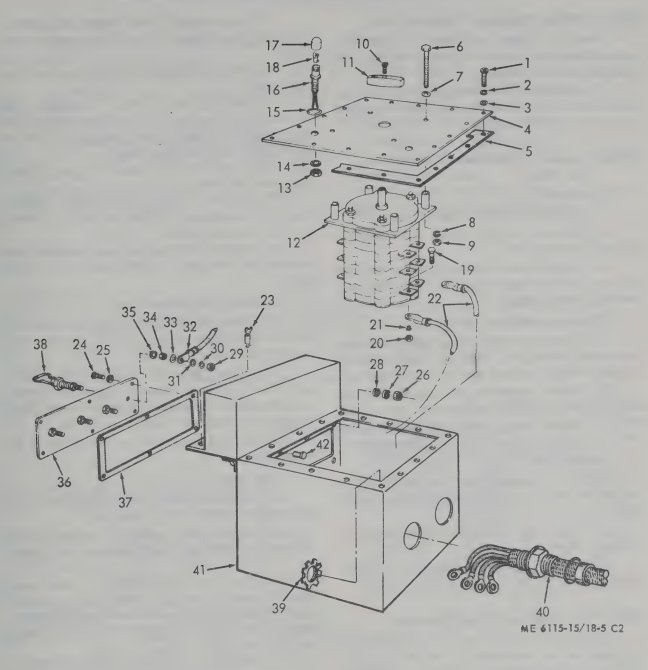
18-7. Transfer Switch Indicating Lamps

- a. Removal. Remove the indicating lamps as illustrated in figure 18-5.
- b. Installation. Install the indicating lamps as illustrated in figure 18-5.

18-8. Fuel Tank Cap and Strainer Assembly

a. Removal. Remove fuel tank cap and pull out the strainer assembly with the chain.

- b. Cleaning and Inspection.
- (1) Clean metal parts with approved cleaning solvent and dry thoroughly.
- (2) Inspect cap and strainer for damage and defects. Inspect strainer screen for holes and gasket for deterioration.
- (3) Replace a defective fuel tank cap, gasket, or strainer.
- c. Installation. Place strainer assembly in filler neck and install cap.



- 1 Screw 2 Lockwasher 3 Flat washer
- 4 Cover 5 Gasket 6 Screw 7 Flat washer
- 8 Lockwasher
- 9 Hex nut 10 Screw 11 Knob

- 12 Transfer switch
- 13 Hex nut
- 14 Lockwasher
- 15 Preformed packing
- 16 Light and wire assy
- 17 Lens 18 Lamp
- 19 Screw
- 20 Hex nut 21 Lockwasher
- 22 Electrical lead

- 23 Fastener
- 24 Screw 25 Flat washer 26 Hex nut
- 27 Lockwasher
- 28 Flat washer 29 Hex nut
- Lockwasher 31 Flat washer
- 32 Electrical lead 33 Flat washer

- 34 Hex nut 35 Lockwasher
- 36 Terminal board
- 37 Gasket 38 Terminal lug
- 39 Locknut
- 40 Stuffing tube assy 41 Transfer switch box
- 42 Rivet

Figure 18-5. Transfer switch, removal, disassembly, reassembly, and installation.

Section IV. ORGANIZATIONAL MAINTENANCE INSTRUCTIONS

18-9. Ground Wires and Terminal Stud

- a. Removal. Refer to figure 18-3 and disconnect ground wires, remove clamps and ground terminal stud.
- b. Installation. Refer to figure 18-3 and install the ground terminal stud, connect ground wires, and install clamps.

18-10. Tarpaulin, Roof Bows, Racks, and Leg Prop

- a. Removal.
 - (1) Remove tarpaulin from unit.
- (2) Remove the roof bows and racks as shown in figure 18-2.
- (3) Remove the hardware that secures the leg prop to the underside of the trailer bed and remove the leg prop.
 - b. Cleaning and Inspection.
- (1) Clean tarpaulin, bows, and racks with water and detergent. Clean leg prop with approved cleaning solvent and dry thoroughly.
- (2) Inspect tarpaulin for tears, holes, broken or missing ropes and straps, and other defects. Inspect bows, racks, and leg prop for cracks, bends, missing pins, and other defects.
 - c. Installation.
- (1) Mount the leg prop to the underside of the trailer bed and secure with mounting hardware.
- (2) Install the racks and roof bows as shown in figure 18-2.
- (3) Install tarpaulin and secure in desired position.

18-11. Fuel Tank and Gage Assembly

- a. General. The fuel tank on PU-628/G is mounted on the underside of the trailer bed, held in place by 2 metal straps that are secured to cross braces welded to the trailer. The fuel gage is mounted on top of the tank.
 - b. Removal.
 - (1) Drain fuel tank.
- (2) Disconnect either end of the ground wire that connects to the fuel gage.

- (3) Remove the 2 hose clamps and remove the hose that connects the filler neck to the tank.
- (4) Disconnect the breather line from the fuel tank.
- (5) Remove the 2 nuts, 2 spacers, and washers that secure the 2 retaining straps to the rear tank brace. When straps are loose at rear, the tank will drop down.
- (6) Disconnect fuel line from top of tank and remove tank.
- (7) Remove 2 nuts, spacers, and washers that secure retaining straps to the front brace and remove the straps.
- (8) Remove the 6 screws and washers that secure the fuel gage to the tank and lift out gage.
 - c. Cleaning and Inspection.
- (1) Clean all parts with approved cleaning solvent and flush out any dirt and foreign particles from inside the tank.
- (2) Inspect tank for dents, rust, cracks, and other damage. Inspect straps for defects and damaged or missing hardware. Inspect fuel gage for damage and proper operation.
- (3) Replace defective or missing parts as necessary.
 - d. Installation.
- (1) Install the fuel gage in the tank and secure with 6 screws and washers.
- (2) Secure the 2 retaining straps to the front brace with the 2 nuts, spacers, and washers.
- (3) Place the tank under the trailer and connect the engine fuel line. Use a jack or other means to lift the tank and hold it in position while the retaining straps are being installed.
- (4) Secure the 2 straps to the rear brace with 2 nuts, spacers, and washers.
- (5) Connect the breather line to the fuel tank.
- (6) Install the hose between the tank and filler neck and secure with 2 clamps.
 - (7) Connect the fuel gage ground wire.
 - (8) Fill fuel tank.

Section V. DIRECT AND GENERAL SUPPORT AND DEPOT MAINTENANCE INSTRUCTIONS

18-12. Generator Sets

- a. Removal. Refer to figure 18-6 as a guide and perform the following steps:
 - (1) Disconnect the fuel lines.
- (2) Disconnect the electrical leads and load cables.
 - (3) Disconnect the oil drain adapter.
- (4) Remove the 8 bolts that secure the generator sets to the trailer and remove the gnerator sets.
- b. Installation. Using figure 18-6 as a guide, perform the following steps:

- (1) Secure the generator sets to the trailer bed with the mounting hardware.
 - (2) Connect the oil drain adapter.
 - (3) Connect the electrical leads and cables.
 - (4) Connect the fuel lines.

18-13. Generator Transfer Switch

- a. Removal and Disassembly.
- (1) Tag and disconnect leads from the output terminals to load.
- (2) Remove and disassemble the transfer switch as illustrated in figure 18-5.

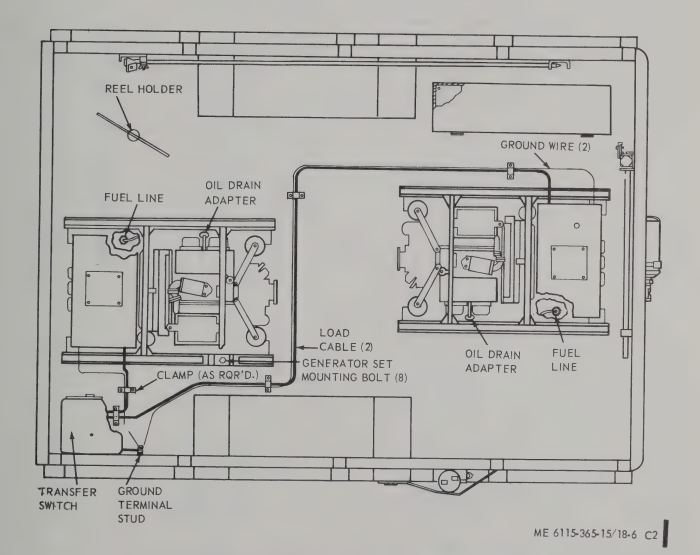


Figure 18-6. PU-628/G overall component location diagram.

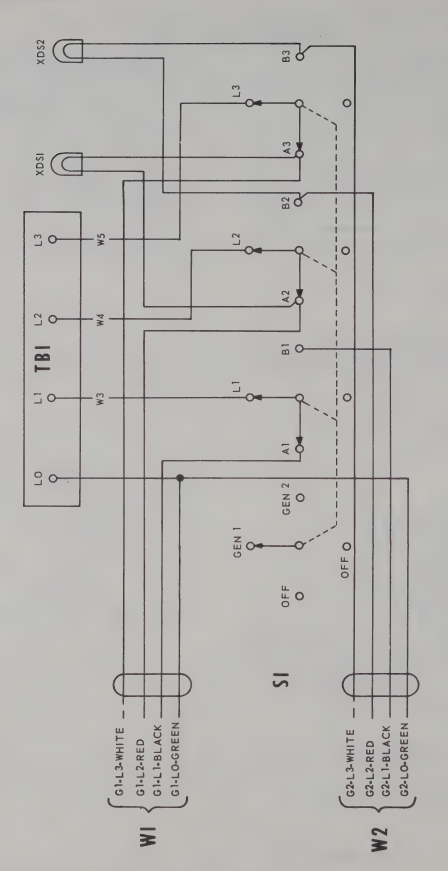


Figure 18-7. Transfer switch wiring diagram.

- b. Reassembly and Installation.
- (1) Reassemble and install the transfer switch as illustrated in figure 18-5.
 - (2) Connect load connections (fig. 18-7).

18-14. Tarpaulin, Roof Bows, Racks, and Leg Prop

- a. Removal. Remove the tarpaulin, roof bows, racks, and leg prop (para 18-10).
 - b. Repair.
 - (1) Patch or sew rips and tears in the tar-

- paulin. Replace damaged or missing ropes or straps. Replace a tarpaulin that is too badly damaged to be repaired.
- (2) Weld minor cracks or breaks in the bows and leg prop. Straighten bent bows where possible. Replace defective or missing pins and hardware. Replace bows, racks, or leg prop that are damaged beyond repair.
- c. Installation. Install racks, roof bows, and leg prop, and install tarpaulin (para 18-10).

(1)	(2) FEDERAL	OFF COLDTION	(4)	(5) QTY		AY ORG	ANIZAT		ILI	(7) LUS-
SMR CODE	STOCK	DESCRIPTION	OF	INC	(a)	AINTEN (b)	(c)	(d)	(a)	(b)
	NUMBER	USABLE ON CODE CODE	MEAS	TINU	1-5	6-20	21-50	51-100	FIG.	ITEM NO.
		PART I								
		REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE								
00001		GROUP O1 - ENGINE								
00002		0106 - ENGINE LUBRICATION SYSTEM								
0	4730-270-4581	ADAPTER: 1/2-10 x 1/4-18	EΑ	2	*	*	rk	*		
00003 P 0 00004	4730-908-3194	CLAMP MS35842-11 (96906)	EA	4	rk	*	*	*		
0	4820-277-1765	COCK, PLUG, SPRING KEY: 1/4-18 x 1/4-18	EA	2	*	*	*	*		
00005	4730-278-6317	COUPLING: 1/4 In.	EA	2	*	*	*	*		
00006 M 0 00007		HOSE: 1/2-10 x 10 in., 20 in. 1g SAEJ3OCL3ORS (81343) MANUFACTURE FROM:	EA	2						
P O	4730-684-6032	HOSE (10 in. required for each HOSE ASSEMBLY)	FT :	AR		SEE	GRP	9501		
00008	5310-584-5272	LOCKWASHER	EA	2	*	*	*	*		
00009	4730-196-1465	NIPPLE, CLOSE	EA	2	*	*	*	*		
00010 X2 0 00011		NIPPLE: 1/4 x 1-1/2 in. 1g wwn351 (81348)	EA	2						
0 00012	5310-282-7818	NUT	EA	2	*	*	*	×		
X2 0 00013	5330-684-3430	"'0" RING MS28775-013 (96906)	EA	2						
0 00014	4730-277-6447	UNION, BULKHEAD	EA	2	*	*	*	*		
00015		GROUP 03 - FUEL SYSTEM								
00016		0306 - TANKS, LINES, FITTINGS, AND HEADERS								
X2 0 00017		BRACKET, FILLER MOUNTING 13205E5080 (97403)	EA	1					18-10	8
P 0 00018	2910-911-0081	CAP, FUEL TANK: tactical vehicle fording MS35645-2 (96906)	EA	1	*	*	*	*	18-10	12
X2 0 00019		CLAMP, HOSE: 1-13/16-2-3/4 range MS35842-13 (96906)	EA	2					18-10	43
X2 0 00020		CLAMP, HOSE: 7/16-25/32 range MS35842-10 (96906)	EA	2					18-10	34
X2 0 00021		CLAMP, LOOP, CUSHIONED: 3/4 od MS21104D12 (96906)	EA	1					18-10	30
X2 0 00022		CLAMP, LOOP, CUSHIONED: 5/16 od MS21104D5 (96906)	EA	2					18-10	42
X2 0 00023		CLAMP, LOOP, CUSHIONED: 5/16 od MS21104D5 (96906)	EA	3					18-10	48
X2 0 00024		FITTING BULK HEAD: 37 degrees, 1/2-20 x 1/2 SAEJ514AFIGIOC (81343)	EA	2					18-9	19
X2 0 00025		FILLER, FUEL TANK 13205E5081 (97403)	EA	1					18-10	13
X2 0 00026		GROMMET, RUBBER: 3/4 hole diagram MS35489-120 (96906)	EA	1					18-10	28
X2 0 00027		GUARD, FUEL GAGE 13205E5083 (97403)	EΑ	1					18-10	14
P 0 00028	4720-580-6659	HOSE ASSEMBLY: detachment, 5/16 od x 18 lg MS28741-5-0180 (96906)	EA	2	*	*	*	*	18-9	28

(1)	(2)	(3)		(4)	(5)		(4				(7)
SMR	FEDERAL	DESCRIPTION		UNIT	QTY			ANIZAT			LUS-
CODE	STOCK NUMBER		USABLE	OF ME AS	INC IN UNIT	(a)	(b)	(c)	(d)	(a) FIG.	(b)
		REF NUMBER & MFR CODE	CODE	5 4	,	1-5	6-20	21-50	51-100	NO.	NO.
P 0 00029		HOSE ASSEMBLY: detachment, 5/16 od x 56 lg MS28741-5-0580 (96906)		EA	1						38
P 0 00030		HOSE ASSEMBLY: detachment, 5/16 tube x 88 lg MS28741-5-0880 (96906)	;	EA	1	*	*	*	*	18-10	49
M 0 0003 i		HOSE, FUEL MANUFACTURE FROM:		EΑ	1					18-10	44
P 0 00032		HOSE (3 in. required) SAEJ30CLASS30R2TYPE2 (81343)		FT			SEE	GRP	9501		
X2 0 00033		HOSE, RUBBER: 1/2 nominal id x 3/4 od x 24 MILH13444 (81348)		EA	1					18-10	29
X2 0 00034		LOCKNUT: 37 deg flare, 1/2-20 UNF-2B SAEJ514AFIGIOA (81343)		EA	2					18-9	21
X2 0 00035		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)		EA	2					18-10	7
X2 0 00036		NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC-28 MS51922-1 (96906)		EA	3					18-10	11
X2 0 00037		NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC-28 MS51922-1 (96906)		EΑ	4					18-10	17
X2 0 00038		NUT, SELF-LOCKING, HEXAGON: 3/8-16 UNC-28 MS51922-17 (96906)		EA	2					18-10	3
X2 0 00039		NUT, SELF-LOCKING, HEXAGON: 10-32 UNF-3B MS21044N3 (96906)		EΑ	1					18-10	33
X2 0		NUT, SELF-LOCKING, HEXAGON: 10-32 UNF-38 MS21044N3 (96906)		EΑ	2					18-10	39
X2 0		NUT, SELF-LOCKING, HEXAGON: 10-32 UNF-3B		EA	3					18-10	49
00041 x2 0		MS21044N3 (96906) SCREW, CAP, HEXAGON HEAD: 1/4-20 x 1 in. 1g		EΑ	2					18-10	5
00042 X2 0		MS90725-8 (96906) SCREW, CAP, HEXAGON HEAD: 1/4-20 x 5/8		EΑ	4					18-10	15
00043 X2 0		MS90725-5 (96906) SCREW, CAP, HEXAGON HEAD: 1/4-20 x 7/8		EΑ	3					18-10	9
00044 X2 0		MS90725-7 (96906) SCREW, MACHINE: pan head, 10-32 x 5/8		EA	l					18-10	31
00045 X2 0		MS35207-264 (96906) SCREW, MACHINE: pan head, 10-32 UNF x 5/8		EA	2					18-10	4
00046 X2 0		MS35207-264 (96906) SCREW, MACHINE: pan head, 10-32 x 5/8 lg		EA	3					18-10	
00047		MS35207-264 (96906)								18-10	
X2 0 00048		STRAP, FUEL TANK 13205E5082 (97403)		EA	1						
P 0 00049		TANK ASSEMBLY, FUEL: 2 filters 13216E7451-2 (97403)		EA	1	*	*	rk	*	18-10	55
X2 0 00050		WASHER, FLAT, ROUND MS27183-15 (96906)		EA	2					18-10	2
X2 0 00051		WASHER, FLAT, ROUND: 1/2 BSC size MS27183-18 (96906)		EA	2					18-10	61
X2 0 00052		WASHER, FLAT, ROUND: 1/4 BSC size MS27183-11 (96906)		EΑ	3					18-10	11
X2 0 00053		WASHER, FLAT, ROUND: 1/4 BSC size MS27183-11 (96906)		EA	2					18-10	6
X2 0 00054		WASHER, FLAT, ROUND: 1/4 BSC size MS27183-11 (96906)		EA	4					18-10	1-

(1)	(2)	(3)		(4)	(5)		(6				(7)
SMR	FEDERAL STOCK	DESCRIPTION		UNIT	QTY		AY ORG. AINTEN				LUS-
CODE	NUMBER		JSABLE ON CODE	OF MEAS	INC IN UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b)
X2 0 00055		WASHER, FLAT, ROUND: 10-32 BSC size MS27183-8 (96906)		EA	1					18-10	32
X2 0 00056		WASHER, FLAT, ROUND: 10-32 BSC size MS27183-8 (96906)		EA	2					18-10	40
X2 0 00057		WASHER, FLAT, ROUND: 10-32 BSC size MS27183-8 (96906)		EA	3					18-10	46
00058		GROUP 15 - FRAME, TOWING ATTACHMENT AND DRAWBAR 1501 - FRAME ASSEMBLY									
X2 0 00060	5340-999-6277	BRACKET ASSEMBLY, SLEDGE HAMMER 1314E1214 (97403)		EA	1					18-9	13
X2 0 00061		BRACKET, FUEL TANK MOUNTING 13205E4953 (97403)		EA	2					18-10	58
X2 0 00063		BRACKET, FUEL TANK MOUNTING 13205154952 (97403)		EA	2					18-10	57
X2 0 00064		BRACKET, GROUND, ROD 13214E1417 (97403)		EA	1					18-9	9
X2 0 00065		BRACKET, GROUND, ROD 13214E1415 (97403)		EA	1					18-9	44
X2 0 00066		CLAMP, CABLE 13212E3572 (97403)		EA	1					18-9	40
X2 0 00067		CLAMP, CABLE 13212E3573 (97403)		EA	4					18-9	49
X2 0 00068		CLAMP, GROUND, ROD 13212E2617-1 (97403)		ŧΑ	1					18-9	48`
X2 0 00069		CLIP, SPRING, SLEDGE HAMMER 13214E1213-1 (97403)		EA	1					18-9	22
X2 0 00070		HOLDDOWN, REEL 13214E1426-3 (97403)		EA	1					18-9	53
X2 0 00071		NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC-28 MSS1922-1 (96906)		EA	4					18-10	19
X2 0 00072		NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC-2B MS51922-1 (96906)		EA	8					18-9	52
X2 0 00073		NUT, SELF-LOCKING, HEXAGON: 1/4 UNC-28 MS51922-1 (96906)		EA	2					18-9	45
X2 0 00074		NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC-2B MS51922-1 (96906)		EA						18-9	25
X2 0 00075		NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC-2B MS51922-1 (96906)		EA	2					8-9	12
X2 0 00076		NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC-28 MS51922-1 (96906)		EA	2					8-9	16
X2 0 00077		NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC-28 MS51922-1 (96906)		EA	2				1	8-9	39
X2 0 00078		NUT, SELF-LOCKING, HEXAGON: 3/8-16 UNC-28 MS51922-17 (96906)		EA	2				1	8-10	22
X2 0 00079		NUT, SELF-LOCKING, HEXAGON: 3/8-16 UNC-28 MS51922-17 (96906)		EA	2					8-10	22
X2 0 00080		NUT, SELF-LOCKING, HEXAGON: 3/8-16 UNC-28 MS51922-17 (96906)		EA	3					8-10	52
X2 0 00081		NUT, SELF-LOCKING, HEXAGON: 3/8-16 UNC-28 MS51922-17 (96906)		EA	4					8-10	60

(1)	(2) FEDERAL	(3)	(4)	(5)		AY ORG	S) ANIZAT		ILL	(7) LUS-
SMR CODE	STOCK NUMBER	DESCRIPTION USAB ON CODO CODO		INC IN UNIT	(a)	(b) 6-20	(c) 21-50	(d)	(a) FIG.	(b)
X2 0 00082		NUT, SELF-LOCKING, HEXAGON: 3/8-16 UNC-28 MS51922-17 (96906)	EA	3	1-3	0-20	21-30	31-100	18-10	
x2 0 00083		NUT, SELF-LOCKING, HEXAGON: 5/16-18 UNC-28 MS5/1922-9 (96906)	EA	1					18-9	6
X2 0 00084		PLATE, CABLE MOUNTING 13205E5133 (97403)	EA	1					18-10	6
X2 0 00085		SCREW, MACHINE: 1/4-20 UNC x 1 1g MS35190-291 (96906)	EA	2					18-9	4
X2 0 00086		SCREW, MACHINE: 1/4-20 x 1 lg MS35190-291 (96906)	EA	2					18-9	1
X2 0 00087		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 1 lg MS90725-8 (96906)	EA	2					18-9	4
X2 0 00088		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 1 lg HS90725-8 (96906)	EA	8					18-9	5
X2 0 00089		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 3/4 MS90725-6 (96906)	EA	2					18-9	1
X2 0 00090		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 3/4 MS90725-6 (96906)	EA	1					18-9	2
X2 0 00091		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 7/8 MS90725-7 (96906)	EA	14					18-10	
X2 0 00092		SCREW, CAP, HEXAGON HEAD: 3/8-16 x 1-1/4 MS90725-62 (96906)	EA	3					18-10) !
C2 0		SCREW, CAP, HEXAGON HEAD: 3/8-16 x 1-1/4 MS90725-62 (96906)	EA	3					18-10)
X2 0		SCREW, CAP, HEXAGON HEAD: 3/8-16 x 1-3/4 MS90725-65 (96906)	EA	2					18-1C	;
X2 0 00095		SCREW, CAP, HEXAGON HEAD: 3/8-16 x 2-1/4 MS90725-67 (96906)	EA	2					18-16) :
X2 0 00096		SCREW, CAP, HEXAGON HEAD: 5/16-18 x 7/8 HS90725-33 (96906)	EA	1					18-10)
X2 0 00097		SHIELD 13205E4951 (97403)	EA	1					18-10)
X2 0 00098		WASHER, FLAT, ROUND: 1/4 BSC size MS27183-11 (96906)	EA	4					18-9	
X2 0 00099		MASHER, FLAT, ROUND: 1/4 BSC size MS27183-11 (96906)	EA	8					18-9	
X2 0 00100		MASHER, FLAT, ROUND: 1/4 BSC size MS27183-11 (96906)	EA	2					18-9	
X2 0 00101		MASHER, FLAT, ROUND: 1/4 BSC size MS27183-11 (96906)	EA	1					18-9	
X2 0 00102		WASHER, FLAT, ROUND: 1/4 BSC size MS27183-11 (96906)	EΑ	2				Arministration of the control of the	18-9	
X2 0 00 103		MASHER, FLAT, ROUND: 1/4 BSC size MS27183-11 (96906)	EA	2		With the control of t			18-9	
2 0		MASHER, FLAT, ROUND: 1/4 BSC size MS27183-11 (96906)	EA	2					18-9	
X2 0 00 105		MASHER, FLAT, ROUND: 3/8 BSC size MS27183-15 (96906)	EA	6					8-10	
X2 0 00106		WASHER, FLAT, ROUND: 3/8 BSC size MS27183-15 (96906)	ξA	i,		The state of the s			8-10	
X2 0		WASHER, FLAT, ROUND: 3/8 BSC size MC27183-15 (96906)	EA	3					8-10	

(1)	(2)	(3)		(4)	(5)	15-DA	(6 AY ORG		IONAL	1	7) LUS-
SMR	FEDERAL STOCK	DESCRIPTION		UNIT	QTY	M.	AINTEN	ANCE A		1	TION
CODE	NUMBER	REF NUMBER & MFR CODE	USABLE ON CODE	MEAS	UNIT	(o) 1-5	(b) 6-20	(c) 21-50	51-100	FIG. NO.	(b) ITEM NO.
X2 0 00108		WASHER, FLAT, ROUND: 3/8 BSC size MS27183-15 (96906)		EA	2					18-10	21
X2 0 00109		WASHER, FLAT, ROUND: 3/8 BSC size MS27183-15 (96906)		EA	2					18-10	21
X2 0 00110		WASHER, FLAT, ROUND: 5/16 BSC size MS27183-12 (96906)		EA	ì					18-10	65
00111		1507 - LANDING GEAR, LEVELING JACKS									
P 0	2590-420-8929	TRAILER LEG PROP ASSEMBLY 13214E1206 (97403)		EA	1	*	*	*	% c	18-10	67
00113		GROUP 22 - BODY, CHASSIS OR HULL, AND ACCESSORY ITEMS									
00114		2202 - ACCESSORY ITEMS									
X2 0 00115		ACCESSORY BOX 13205E4949 (97403)		EA	1					18-9	8
P C 00116	5120-265-7462	HAMMER HAND: double face, 8 lb GGGH86TYPE10CLASS1 (81348)		EA	1	*	*	*	*	18-9	17
X2 0 00117		NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC-2B MS51922-1 (96906)		EA	4					18-9	7
P C 00118	5975-878-3791	ROD, GROUND: 3 ft section w/attachment MILRI1461 (81348)		EA	2	*	*	*	*	18-9	54
X2 0 00119		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 3/4 HS90725-6 (96906)		EA	4					18-9	5
X2 0 00120		WASHER, FLAT, ROUND: 1/4 BSC size HS27183-11 (96906)		EA	4					18-9	6
00121		2210 - DATA PLATES									
X2 0 00122		PLATE, IDENTIFICATION 13205E4916-21 (97403)		EA	1					18-9	26
X2 0 00123		PLATE, IDENTIFICATION, GROUND TERMINAL 13205E40918 (97403)		EA	1					18-10	}
00124		GROUP 40 - GENERATORS									
00125		4000 - MOTOR GENERATOR									
X2 0 00126		NUT, SELF-LOCKING, HEXAGON: 1/2-13 UNC-2B HS51922-33 (96906)		EA	8					18-10	26
X2 0 00127		SCREW, CAP, HEXAGON HEAD: 1/2-13 x 1-3/4 lg MS90725-114 (96906)		EA	8					18-10	24
X2 0 00128		WASHER 13205E4956 (97403)		EA	6					18-10	23
X2 0 00129		WASHER, BEVELED 13206E4482-2 (97403)		EA	8					18-10	
X2 0 00130		MASHER, FLAT, ROUND: 1/2 BSC size MS27183-18 (96906)		EA	8					18-10	25
00131		4019 - RADIO INTERFERENCE SUPPRESSION									
X2 0 00132		NUT, PLAIN, HEXAGON: 3/8-16 UNC-28 MS16203-27 (96906)		EA	1					18-9	38
X2 0 00133		NUT, PLAIN, HEXAGON: 3/8-16 UNC-2B MS16203-27 (96906)		EA	1					18-9	3
X2 0 00134	4	NUT, PLAIN, HEXAGON: 3/8-16 UNC-28 MS16203-39 (96906)		EΑ	2					18-9	30
X2 0 00135		NUT, PLAIN, WING: 3/8-16 UNC-2B MS35425-28 (96906)		EA	1					18-9	31

FEDERAL STOCK NUMBER	DESCRIPTION REF NUMBER & MFR CODE SCREW, CAP, HEXAGON HEAD: 3/8-16 x 3/4 MS35309-358 (96906)		QTY INC IN UNIT	(a)	AY ORGAINTEN			(a)	LUS- TION (b)
	REF NUMBER & MFR CODE SCREW, CAP, HEXAGON HEAD: 3/8-16 x 3/4	OF MEAS	NI.		(b)	(c)	(q)		(b)
	SCREW, CAP, HEXAGON HEAD: 3/8-16 x 3/4	-				00 00		FIG.	ITEM
	M\$35309-358 (96906)	EA	1	1-5	<i>5</i> -20	21-50	51-100	NO.	NO.
	STUD, GROUNDING	EA	2					18-9	3
	13213E1223 (97403) TERMINAL, LUG	EA	3					18-9	
	MS20659-110 (96906)								3
	TERMINAL, LUG: No. 6 AWG, 3/8 stud MS20659-110 (96906)	EA)					18-9	3
	WASHER, FLAT, ELECTRIC: 3/8 thd size AN961-616 (88044)	EA	4					18-9	3.
	WASHER, FLAT: 3/8 thd size AN961-616 (88044)	EA	1					18-9	29
	WASHER, LOCK: 3/8 nominal size MS35335-91 (96906)	EA	2					18-9	33
	GROUP 42 - ELECTRICAL EQUIPMENT								
	4206 - THERMOSTATIC, AUTOMATIC AND MANUAL CONTROL DEVICES								
	NUT PLATE, REEL HOLDDOWN 13205E4948 (97403)	EA	}					18-9	4
	NUT, SELF-LOCKING, HEXAGON: 3/8-16 UNC-2B MS51922-17 (96906)	EA	4					18-10	55
	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC-2B MS51922-1 (96906)	EA	4					18-9	ł
	PLATE 13212E3569 (97403)	EA	1					8-10	56
	SCREW, CAP, HEXAGON: 1/4-20 3/4 MS90725-6 (96906)	EA	4					18-9	3
	SCREW, CAP, HEXAGON HEAD: 3/8-16 x 1-1/4 MS90725-62 (96906)	EA	4					18-10	53
	WASHER, FLAT, ROUND MS27183-11 (96906)	EA	4					18-9	2
	WASHER, FLAT, ROUND: 3/8 BSC size	EA	4						
	GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS								
	7638 - PORTABLE FIRE FIGHTING EQUIPMENT								
+2 10-555-8857	EXTINGUISHER, FIRE: 2-3/4 w/bracket MIL-E52031 (81349)	EA	1	*	*	*	×	18-9	18
	GROUP 95 - GENERAL USE STANDARDIZED PARTS					Ì			
	9501 ~ BULK MATERIEL								
+730-684-6032	HOSE SAEJ3OCLASS3OTYPE1	FT		*	*	*	*		
	HOSE, FUEL: 2-1/2 od x 3 In. 1g SAEJ30CLASS30RZTYPE2 (81343)	EA	1	*	*	*	*		
		GROUP 42 - ELECTRICAL EQUIPMENT 4206 - THERMOSTATIC, AUTOMATIC AND MANUAL CONTROL DEVICES NUT PLATE, REEL HOLDDOWN 13205E4948 (97403) NUT, SELF-LOCKING, HEXAGON: 3/8-16 UNC-2B MS51922-17 (96906) NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC-2B MS51922-1 (96906) PLATE 13212E3569 (97403) SCREW, CAP, HEXAGON: 1/4-20 3/4 MS90725-6 (96906) SCREW, CAP, HEXAGON HEAD: 3/8-16 x 1-1/4 MS90725-62 (96906) WASHER, FLAT, ROUND MS27183-11 (96906) WASHER, FLAT, ROUND: 3/8 BSC size MS27183-15 (96906) GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS 7638 - PORTABLE FIRE FIGHTING EQUIPMENT EXTINGUISHER, FIRE: 2-3/4 w/bracket MIL-E52031 (81349) GROUP 95 - GENERAL USE STANDARDIZED PARTS 9501 - BULK MATERIEL HOSE, FUEL: 2-1/2 od x 3 in. 1g	GROUP 42 - ELECTRICAL EQUIPMENT 4206 - THERMOSTATIC, AUTOMATIC AND MANUAL CONTROL DEVICES NUT PLATE, REEL HOLDDOWN 13205E4948 (97403) NUT, SELF-LOCKING, HEXAGON: 3/8-16 UNC-2B MS51922-17 (96906) NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC-2B MS51922-1 (96906) PLATE 13212E3569 (97403) SCREW, CAP, HEXAGON: 1/4-20 3/4 MS90725-6 (96906) SCREW, CAP, HEXAGON: 1/4-20 3/4 MS90725-62 (96906) WASHER, FLAT, ROUND MS27183-11 (96906) WASHER, FLAT, ROUND: 3/8 BSC size MS27183-15 (96906) GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS 7638 - PORTABLE FIRE FIGHTING EQUIPMENT EXTINGUISHER, FIRE: 2-3/4 w/bracket MIL-E52031 (81349) GROUP 95 - GENERAL USE STANDARDIZED PARTS 9501 - BULK MATERIEL FT 730-684-6032 HOSE SAEJ30CLASS30TYPE1 HOSE, FUEL: 2-1/2 od x 3 in. 1g EA	GROUP 42 - ELECTRICAL EQUIPMENT 4206 - THERMOSTATIC, AUTOMATIC AND MANUAL CONTROL DEVICES NUT PLATE, REEL HOLDDOWN 13205E4948 (97403) NUT, SELF-LOCKING, HEXAGON: 3/8-16 UNC-2B MS51922-17 (96906) NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC-2B MS51922-1 (96906) PLATE 13212E3569 (97403) SCREW, CAP, HEXAGON: 1/4-20 3/4 MS90725-6 (96906) SCREW, CAP, HEXAGON HEAD: 3/8-16 x 1-1/4 MS90725-62 (96906) WASHER, FLAT, ROUND MS27183-11 (96906) WASHER, FLAT, ROUND: 3/8 BSC size MS27183-15 (96906) GROUP 76 - FIRE FIGHTING EQUIPMENT EXTINGUISHER, FIRE: 2-3/4 w/bracket MIL-E52031 (81349) GROUP 95 - GENERAL USE STANDARDIZED PARTS 9501 - BULK MATERIEL FT 730-684-6032 HOSE SAEJ30CLASS30TYPE1 HOSE, FUEL: 2-1/2 od x 3 în. 1g EA 1	GROUP 42 - ELECTRICAL EQUIPMENT 4206 - THERMOSTATIC, AUTOMATIC AND MANUAL CONTROL DEVICES NUT PLATE, REEL HOLDDOWN 13205E4948 (97403) NUT, SELF-LOCKING, HEXAGON: 3/8-16 UNC-2B MS51922-17 (96906) NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC-2B MS51922-1 (96906) PLATE 13212E3569 (97403) SCREW, CAP, HEXAGON: 1/4-20 3/4 MS90725-6 (96906) SCREW, CAP, HEXAGON: 1/4-20 3/4 MS90725-62 (96906) WASHER, FLAT, ROUND MS27183-11 (96906) WASHER, FLAT, ROUND: 3/8 BSC size MS27183-15 (96906) GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS 7638 - PORTABLE FIRE FIGHTING EQUIPMENT EXTINGUISHER, FIRE: 2-3/4 w/bracket MIL-E52031 (81349) GROUP 95 - GENERAL USE STANDARDIZED PARTS 9501 - BULK MATERIEL # ** 42	GROUP 42 - ELECTRICAL EQUIPMENT 4206 - THERMOSTATIC, AUTOMATIC AND MANUAL CONTROL DEVICES NUT PLATE, REEL HOLDDOWN 13205E4948 (97403) NUT, SELF-LOCKING, HEXAGON: 3/8-16 UNC-2B MS51922-17 (96906) NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC-2B MS51922-1 (96906) PLATE 13212E3569 (97403) SCREW, CAP, HEXAGON: 1/4-20 3/4 MS90725-6 (96906) SCREW, CAP, HEXAGON: 1/4-20 3/4 MS90725-62 (96906) SCREW, CAP, HEXAGON HEAD: 3/8-16 x 1-1/4 MS90725-62 (96906) WASHER, FLAT, ROUND MS27183-11 (96906) WASHER, FLAT, ROUND: 3/8 BSC size MS27183-15 (96906) GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS 7638 - PORTABLE FIRE FIGHTING EQUIPMENT EXTINGUISHER, FIRE: 2-3/4 w/bracket MIL-E52031 (81349) GROUP 95 - GENERAL USE STANDARDIZED PARTS 9501 - BULK MATERIEL FT * * * * * * * * * * * * * *	GROUP 42 - ELECTRICAL EQUIPMENT 4206 - THERMOSTATIC, AUTOMATIC AND MANUAL CONTROL DEVICES NUT PLATE, REEL HOLDDOWN 13205E4948 (97403) NUT, SELF-LOCKING, HEXAGON: 3/8-16 UNC-2B MS51922-17 (96906) NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC-2B MS51922-1 (96906) PLATE 13212E3569 (97403) SCREW, CAP, HEXAGON: 1/4-20 3/4 MS90725-6 (96906) SCREW, CAP, HEXAGON: 1/4-20 3/4 MS90725-6 (96906) SCREW, CAP, HEXAGON HEAD: 3/8-16 x 1-1/4 MS90725-62 (96906) WASHER, FLAT, ROUND MS27183-11 (96906) WASHER, FLAT, ROUND: 3/8 BSC size MS27183-15 (96906) GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS 7638 - PORTABLE FIRE FIGHTING EQUIPMENT EA 4 ** ** ** ** ** ** ** ** **	GROUP 42 - ELECTRICAL EQUIPMENT 4206 - THERMOSTATIC, AUTOMATIC AND MANUAL CONTROL DEVICES NUT PLATE, REEL HOLDDOWN 13205E4948 (97403) NUT, SELF-LOCKING, HEXAGON: 3/8-16 UNC-2B MS51922-17 (96906) NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC-2B MS51922-1 (96906) PLATE 13212E3569 (97403) SCREW, CAP, HEXAGON: 1/4-20 3/4 MS90725-6 (96906) SCREW, CAP, HEXAGON: 1/4-20 3/4 MS90725-62 (96906) WASHER, FLAT, ROUND MS27183-11 (96906) WASHER, FLAT, ROUND MS27183-15 (96906) WASHER, FLAT, ROUND MS27183-15 (96906) GROUP 76 - FIRE FIGHTING EQUIPMENT Z10-555-8857 EXTINGUISHER, FIRE: 2-3/4 w/bracket MIL-E52031 (81349) GROUP 95 - GENERAL USE STANDARDIZED PARTS 9501 - BULK MATERIEL FT * * * * * AND ** ** ** ** ** ** ** ** ** **	GROUP 42 - ELECTRICAL EQUIPMENT 4206 - THERMOSTATIC, AUTOMATIC AND MANUAL CONTROL DEVICES NUT PLATE, REEL HOLDDOWN 13205E4948 (97403) NUT, SELF-LOCKING, HEXAGON: 3/8-16 UNC-2B NS51922-17 (96906) NUT, SELF-LOCKING, MEXAGON: 1/4-20 UNC-2B RS51922-1 (96906) PLATE 13212E3569 (97403) SCREW, CAP, HEXAGON: 1/4-20 3/4 MS90725-6 (96906) SCREW, CAP, HEXAGON: 1/4-20 3/4 MS90725-62 (96906) MASHER, FLAT, ROUND MS27183-11 (96906) MASHER, FLAT, ROUND: 3/8 BSC size MS27183-15 (96906) MASHER, FLAT, ROUND: 3/8 BSC size MS27183-15 (96906) GROUP 76 - FIRE FIGHTING EQUIPMENT Z10-555-8857 EXTINGUISHER, FIRE: 2-3/4 w/bracket MIL-E52031 (81349) GROUP 95 - GENERAL USE STANDARDIZED PARTS 9501 - BULK MATERIEL FT * * * * * A * * * * T30-684-6032 HOSE SAEJ30CLASS30TYPE1 HOSE, FUEL: 2-1/2 od x 3 in. 1g

PEDERAL STOCK PRINCE MER CODE	(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1)	
STOCK NUMBER REF NUMBER & MFR CODE		FEDERAL	DESCRIPTION			, A	LLOWA	NCE	A	LLOWA	NCE			TRA	TION
DATE II REPAIR PARES FOR 16, 05, AND DEFOT ANATHERMAND COMMANDEMENT DEBOTE GOOD OF COMMANDEMENT DEBO			ON	OF	INC							PER 100 EQUIP	PER 100	FIG.	(b)
REPAIR FARTS FOR IE, OS, AND DISCONDING MAINTERNANCE CROUP O ZEGINE COSC CROUP O ZEGINE COSC COS															
00001 00002 00003 0003 0															
0 00000	00001														
00000 000000	00002		0106 - ENGINE LUBRICATION SYSTEM												
D O A730-906-3194		4730-270-4581	ADAPTER: 1/2-10 x 1/4-18	EA	2	*	*	*	*	*	*	*	*		
COCK, FINC, SPRIND, RET 1/2-10 x 1/2-10 x 1/2-10 x 1/2-10 x 1/2-10 x 1/2-10 x 1/2-10 x 1/2-10 x 1/2-10 x 1/2-10 x 1/2-10 x 10 x 1/2-10 x	PO	4730-908-3194		EA	4	*	*	2	*	*	2	10	10		
0 4730-278-6317 COUPLIND: 1/4 in. NOSE: 1/2-10 x 10 in., 20 in 1g SARIFOCLORE (81343) MANUFACTURE FROM: P 0 0 14730-684-6012 000000 100000 100000 100000 100000 100000 100000 1000000	- 1	4820-277-1765	COCK, PLUG, SPRING KEY: 1/4-18 x 1/4-18	EA	2	*	*	*	*	*	*	*	*		
M O OCCOT HOSS: 1/2-10 x 10 in., 20 in 1g SA 2 SARJOGOLOSMO (61343) MARITACTURE FROM: ASSEMBLY) MARITACTURE FROM: ASSEMBLY MARITACTURE FROM: ASSEMB	0	4730-278-6317	COUPLING: 1/4 in.	EA	2	*	*	*	*	*	*	*	*		
ASSEMBLY FT AR SEE GRP 9601	M O		SAEJ30CL30RS (81343)	EA	2										
000000 00010		4730-684-6032		FT	AR				SEE	GRP 9	501				
0 0130-196-1465 NTFPLE, CLOSE NTPLE, 1/k x 1-1/2 in. 1g EA 2 * * * * * * * * * * * * * * * * * *		5310-584-5272	LOCKWASHER	EA	2	*	*	*	*	*	*	*	*		
NTPPERS 1 1 1 1 1 1 1 1 1 1	0	4730-196-1465	NIPPLE, CLOSE	EA	2	*	*	*	*	*	*	*	*		
00012	X5 0			EA	2										
No. No.		5310-282-7818	NUT	EA	2	*	*	*	*	*	*	*	*		
00014 00015 00016 0306 - TANKS, LINES, FITTINGS, AND HEADERS ERACKET, FILLER MOUNTING 13205E5080 (97403) P 0 13205E5080 (97403) CAP, FUEL TANK: tactical vehicle fording EA 1 * * 2 * * 2 10 10 18-10	X2 0	5330-684-3430		EA	2										
O0015 OROUP 03 - FUEL SYSTEM 00016 O306 - TANKS, LINES, FITTINGS, AND HEADERS EA 1 13205 BRACKET, FILLER MOUNTING 13205 B5080 (97403) P 0 00018 EA, FUEL TANK: tactical vehicle fording EA 1 * * 2 * * 2 10 10 18-10 18-10		4730-277-6447	UNION, BULKHEAD	EA	2	*	*	*	*	*	*	*	*		
BRACKET, FILLER MOUNTING 13205E5080 (97403) 18-10 18-10 13205E5080 (97403) 18-10			GROUP 03 - FUEL SYSTEM												
1320585080 (97403) P 0 2910-911-0081 CAP, FUEL TANK: tactical vehicle fording	00016		0306 - TANKS, LINES, FITTINGS, AND HEADERS												
MS35645-2 (96906) MS35842-13 (96906) MS35842-13 (96906) MS35842-13 (96906) MS35842-13 (96906) MS35842-13 (96906) MS35842-10 (96906) MS35842-10 (96906) MS35842-10 (96906) MS2104D12 (96906) MS2104D12 (96906) MS2104D12 (96906) MS2104D12 (96906) MS2104D5			BRACKET, FILLER MOUNTING 13205E5080 (97403)	EA	1									18-10	8
00019 00019 00019 00019 00019 00020 00020 00020 00020 00020 00020 00021 00021 00021 00021 00021 00021 00021 00022 00022 00022 00022 00022 00023 00023 00023 00023 00024 00024 00024 00024 00025 00024 00025 00026 00026 00026 00026 00026 00026 00026 00026 00027 00028		2910-911-0081		EA	1	*	*	2	*	*	2	10	10	18-10	12
00020 M835842-10 (96906) X2 0 CLAMP, LOOP, CUSHIONED: 3/4 od M821104D12 (96906) X2 0 CLAMP, LOOP, CUSHIONED: 5/16 od M821104D5 (96906) X2 0 CLAMP, LOOP, CUSHIONED: 5/16 od M821104D5 (96906) X2 0 CLAMP, LOOP, CUSHIONED: 5/16 od M821104D5 (96906) X2 0 M821104D5 (96906) X2 0 M821104D5 (96906) X2 0 FITTING, BULK HEAD: 37 degrees, 1/2-20 x 1/2 SABJ514AFIGIOC (81343) X2 0 FILLER, FUEL TANK EA 1 18-10 18-10 00025 CROMMET, RUBBER: 3/4 hole diagram EA 1 18-10 18-10			CLAMP, HOSE: 1-13/16-2-3/4 range MS35842-13 (96906)	EA	2									18-10	43
00021 00021 00021 00021 00022 00022 00022 00022 00022 00023 00023 00023 00024 00024 00024 00024 00024 00025 00025 00025 00026				EA	2									18-10	34
00022 MS21104D5 (96906) X2 0 CIAMP, LOOP, CUSHIONED: 5/16 od MS21104D5 (96906) X2 0 MS21104D5 (96906) X2 0 CO024 FITTING, BULK HEAD: 37 degrees, 1/2-20 x 1/2 SAEJ514AFIGIOC (81343) EA 2 SAEJ514AFIGIOC (81343) EA 1 18-10 00025 GROMMET, RUBBER: 3/4 hole diagram EA 1 18-10 00026				EA	1									18-10	30
00023 00023 00024 00024 00024 00024 00024 00025 00025 00025 00025 00026			CLAMP, LOOP, CUSHIONED: 5/16 od MS21104D5 (96906)	EA	2									18-10	42
1/2 SAEJ514AFIGIOC (81343) X2 0 FILLER, FUEL TANK 13205E5081 (97403) X2 0 GROMMET, RUBBER: 3/4 hole diagram EA 1 18-10 18-10 18-10			CLAMP, LOOP, CUSHIONED: 5/16 od MS21104D5 (96906)	EA	3									18-10	48
00025 13205E5081 (97403) X2 0 GROMMET, RUBBER: 3/4 hole diagram EA 1 18-10 00026 MS35489-120 (96906)			1/2	EA	2									18-9	19
00026 MS35489-120 (96906)			FILLER, FUEL TANK 13205E5081 (97403)	EA	1									18-10	13
NO O CHARD SHEET CACK			GROMMET, RUBBER: 3/4 hole diagram MS35489-120 (96906)	EA	1									18-10	28
000027 13205 85 083 (97403)	X2 0 00027		GUARD, FUEL GAGE 13205E5083 (97403)	EA	1									18-10	14

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(49)	1,0	0) '
(1)		DECCRIPTION	(4)	(3)		AY DS			AY GS		1-YR	DEPOT	ILLE	
SMR CODE	FEDERAL STOCK	USABLE		QTY	(a)	(b)	(c)	(a)	(b)	(c)	ALW PER	MAINT	(a)	(p).
	NUMBER	REF NUMBER & MFR CODE CODE	UNIT OF MEAS	INC IN UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP CNTGY	PER 100 EQUIP	FIG. NO.	NO.
P 0	4720-580-6659	HOSE ASSEMBLY: detachment, 5/16 od x 18 lg MS28741-5-0180 (96906)	EA	2	*	*	2	*	*	2	10	10	18-9	28
P 0		HOSE ASSEMBLY: detachment, 5/16 od x 56 lg MS28741-5-0580 (96906)	EA	1	*	*	2	*	*	2	10	10	18-10	38
P 0		HOSE ASSEMBLY: detachment, 5/16 tube x 88 lg MS28741-5-0880 (96906)	EA	1	*	*	2	*	*	2	10	10	18-10	49
€ 0 00031		HOSE, FUEL MANUFACTURE FROM:	EA	1									18-10	iş iş
00032		HOSE (3 in. required) SAEJ3OCLASS3OR2TYPE2 (81343)	FrI					SEE	GRP 9	501				
© 0 00033		HOSE, RUBBER: 1/2 nominal id x 3/4 od x 24 MILH13444 (81348)	EA	1									18-10	29
72 0 00034		LOCKNUT: 37 deg flare, 1/2-20 UNF-2B SAEJ514AFIG10A (81343)	EA	2									18-9	21
2 0 00035		NUT, SELF-LOCKING, HEXAGON: 1/4-20 MS51922-1 (96906)	EA	2									18-10	7
c2 0 00036		NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC-2B MS51922-1 (96906)	EA	3									18-10	11
c2 0 00037		NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC-2B MS51922-1 (96906)	EA	Ħ									18-10	17
2 0		NUT, SELF-LOCKING, HEXAGON: 3/8-16 UNC-2B MS51922-17 (96906)	EA	2									18-10	3
2 0		NUT, SELF-LOCKING, HEXAGON: 10-32 UNF-3B MS21044N3 (96906)	EA	1									18-10	33
20040		NUT, SELF-LOCKING, HEXAGON: 10-32 UNF-3B MS21044N3 (96906)	EA	2	. ,								18-10	39
(2 0 00041		NUT, SELF-LOCKING, HEXAGON: 10-32 UNF-3B MS21044N3 (96906)	EA.	3									18-10	45
(2 0 00042		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 1 in. lg MS90725-8 (96906)	EA	2									18-10	5
K2 0		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 5/8 MS90725-5 (96906)	EA	4									18-10	15
K2 0		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 7/8 MS90725-7 (96906)	EA	3									18-10	9
c2 0 00045		SCREW, MACHINE: pan head, 10-32 x 5/8 MS35207-264 (96906)	EA	1									18-10	31
(2 0 00046		SCREW, MACHINE: pan head, 10-32 UNF x 5/8 MS35207-264 (96906)	EA	2									18-10	41
K2 0		SCREW, MACHINE: pan head, 10-32 x 5/8 lg MS35207-264 (96906)	EA	3									18-10	47
20048		STRAP, FUEL TANK 13205E5082 (97403)	EA	1									18-10	4
P 0		TANK ASSEMBLY, FUEL: 2 filters 13216E7451-2 (97403)	EA	1	*	*	2	*	*	2	10	10	18-10	59
(2 0 00050		WASHER, FLAT, ROUND MS27183-15 (96906)	EA	2									18-10	2
K2 0		WASHER, FLAT, ROUND: 1/2 BSC size MS27183-18 (96906)	EA	2									18-10	60

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(16	
SMR	FEDERAL	DESCRIPTION			A	LLOWA	NCE	A	LLOWA	NCE	1-YR ALW	DEPOT		TION
CODE	STOCK NUMBER	USABLE ON CODE CODE	UNIT OF MEAS	QTY INC IN UNIT	(a) 1-20	(b) 21-50	(c)	(a) 1-20	(ь)	(c)	PER 100 EQUIP CNTGY	ALW PER 100 EQUIP	(a) FIG. NO.	(b)
X2 0 00052		WASHER, FLAT, ROUND: 1/4 BSC size MS27183-11 (96906)	EA	3	1-20	21-30	31-100	1-20	21-30	31-100	CNIGI	EQUIF	18-10	
x2 0 00053		WASHER, FLAT, ROUND: 1/4 BSC size MS27183-11 (96906)	EA	2									18-10	6
X2 0 00054		WASHER, FLAT, ROUND: 1/4 BSC size MS27183-11 (96906)	EA	4									18-10	16
X2 0 00055		WASHER, FLAT, ROUND: 10-32 BSC size MS27183-8 (96906)	EA	1									18-10	32
x 2 0		WASHER, FLAT, ROUND: 10-32 BSC size MS27183-8 (96906)	BA	2									18-10	40
X2 0 00057		WASHER, FLAT, ROUND: 10/32 BSC size MS27183-8 (96906)	EA	3									18-10	46
00058		GROUP 15 - FRAME, TOWING ATTACHMENT AND DRAWBAR												
00059		1501 - FRAME ASSEMBLY												
x2 0 00060	5340-999-6277	BRACKET ASSEMBLY, SLEDGE HAMMER 1314E1214 (97403)	EA	1									18-9	13
X2 0 00061		BRACKET, FUEL TANK MOUNTING 13205E4953 (97403)	EA	2									18-10	58
x2 0 00063		BRACKET, FUEL TANK MOUNTING 13205154952 (97403)	EA	2									18-10	57
x2 0 00064		BRACKET, GROUND ROD 13214E1417 (97403)	EA	1									18-9	9
x2 0 00065		BRACKET, GROUND ROD 13214E1415 (97403)	EA	1						·			18-9	44
x2 0 00066		CLAMP, CABLE 13212E3572 (97403)	EA	1						<u> </u>			18-9	40
x2 0 00067		CLAMP, CABLE 13212E3573 (97403)	EA	4									18-9	49
x2 0 00068	2590-932-7298	CLAMP, GROUND ROD 13212E3617-1 (97403)	EA	1									18-9	48
x2 0 00069	5340-914-2578	CLIP, SPRING, SLEDGE HAMMER 13214E1213-1 (97403)	EA	1									18-9	22
X2 0 00070		HOLDDOWN, REEL 13214E1426-3 (97403)	EA	1									18-9	53
X2 0 00071		NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC-2B MS51922-1 (96906)	EA	4									18-10	19
x2 0 00072		NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC-2B MS51922-1 (96906)	EA	8									18-9	52
x2 0 00073		NUT, SELF-LOCKING, HEXAGON: 1/4 UNC-2B MS51922-1 (96906)	EA	2									18-9	45
X2 0 00074		NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC-2B MS51922-1 (96906)	EA	1				Н					18-9	25
x2 0 00075		NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC-2B MS51922-1 (96906)	EA	2									18-9	12
x2 0 00076		NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC-2B MS51922-1 (96906)	EA	2									18-9	16
X2 0 00077		NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC-2B MS51922-1 (96906)	EA	2									18-9	39

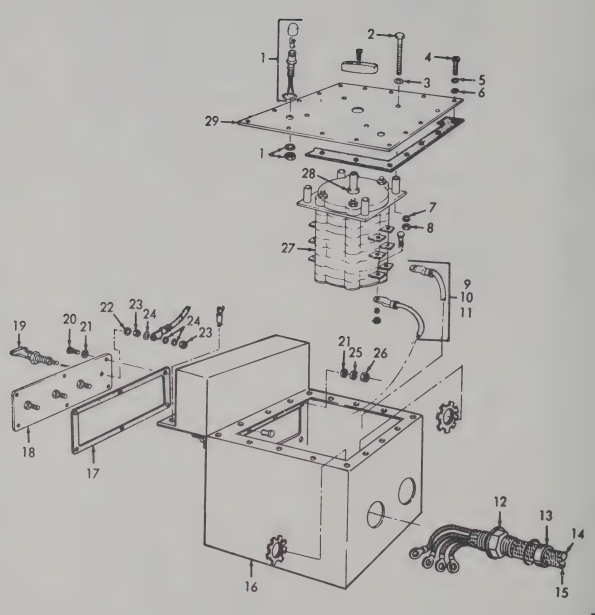
(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1)	0)
SMR	FEDERAL	DESCRIPTION				AY DS			AY GS		1-YR	DEPOT	1LLL TRA	US-
CODE	STOCK NUMBER	USABLE ON REF NUMBER & MFR CODE CODE	UNIT OF MEAS	QTY INC IN UNIT	(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100	ALW PER 100 EQUIP CNTGY	MAINT ALW PER 100 EQUIP	(a) FIG.	(b)
x2 0 00078		NUT, SELF-LOCKING, HEXAGON: 3/8-16 UNC-2B MS51922-17 (96906)	EA	2						51 100	CRYOT	Egon	18-10	
x2 0 00079		NUT, SELF-LOCKING, HEXAGON: 3/8-16 UNC-2B MS51922-17 (96906)	EA	2									18-10) 22
X2 0		NUT, SELF-LOCKING, REXAGON: 3/8-16 UNC-2B MS51922-17 (96906)	EA	3									18-10	52
x2 0		NUT, SELF-LOCKING, HEXAGON: 3/8-16 UNC-2B MS51922-17 (96906)	EA	4									18-10	60
x2 0		NUT, SELF-LOCKING, HEXAGON: 3/8-16 UNC-2B MS51922-17 (96906)	EA	3									18-10	37
x2 0 00083		NUT, SELF-LOCKING, HEXAGON: 5/16-18 UNC-2B MS51922-9 (96906)	EA	1									18-10	66
X2 0 00084		PLATE, CABLE MTG. 13205E5133 (97403)	EA	1									18-10	63
7.2 0 00085		SCREW, MACHINE: 1/4-20 UNC x 1 lg MS35190-291 (96906)	EA	2									18-9	47
x2 0 00086		SCREW, MACHINE: 1/4-20 x 1 lg MS35190-291 (96906)	EA	2									18-9	10
x2 0 00087		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 1 lg MS90725-8 (96906)	EA	2									18-9	41
x2 0 00088	ĺ	SCREW, CAP, HEXAGON HEAD: 1/4-20 x 1 lg MS90725-8 (96906)	EA	8									18-9	50
x2 0 00089		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 3/4 MS90725-6 (96906)	EA	2									18-9	14
x2 0 00090		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 3/4 MS90725-6 (96906)	EA	1									18-9	23
x2 0		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 7/8 MS90725-7 (96906)	EA	14									18-10	18
00092 x2 0		SCREW, CAP, HEXAGON HEAD: 3/8-16 x 1-1/4 MS90725-62 (96906)	EA	3									18-10	50
00093		SCREW, CAP, HEXAGON HEAD: 3/8-16 x 1-1/4 MS90725-62 (96906)	EA	3									18-10	35
K2 0		SCREW, CAP, HEXAGON HEAD: 3/8-16 x 1-3/4 MS90725-65 (96906)	EA	2									18-10	20
K2 0		SCREW, CAP, HEXAGON HEAD: 3/8-16 x 2-1/4 MS90725-67 (96906)	EA	2									18-10	20
00096		SCREW, CAP, HEXAGON HEAD: 5/16-18 x 7/8 MS90725-33 (96906)	EA	1									18-10	64
00097		SHIELD 1320514951 (97403)	EA	1									18-10	62
2 0		WASHER, FLAT, ROUND: 1/4 BSC size MS27183-11 (96906)	EA	14									18-9	20
2 0		WASHER, FLAT, ROUND: 1/4 BSC size MS27183-11 (96906)	EA	8									18-9	51
00100		WASHER, FLAT, ROUND: 1/4 BSC size MS27183-11 (96906)	EA	2									18-9	46
00101		WASHER, FLAT, ROUND: 1/4 BSC size MS27183-11 (96906)	EA	1									18-9	24
00102		WASHER, FLAT, ROUND: 1/4 BSC size MS27183-11 (96906)	EA	2									18-9	11
2 0		WASHER, FLAT, ROUND: 1/4 BSC size MS27183-11 (96906)	EA	2									18-9	15

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1	0) .
	FEDERAL	DESCRIPTION			30-E	LLOWA	MAINT NCE		AY GS		1-YR ALW	DEPOT	ILLU TRA	IS- TION
CODE	STOCK NUMBER	USABLE	UNIT	QTY	(a)	(b)	(c)	(a)	(6)	(c)	PER 100	ALW	(a)	(b)
	Nomber	REF NUMBER & MFR CODE	OF MEAS	או דואט	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP CNTGY	100 EQUIP	FIG.	ITEM NO.
X2 0		WASHER, FLAT, ROUND: 1/4 BSC size MS27183-11 (96906)	EA	2									18-9	42
X2 0 00105		WASHER, FLAT, ROUND: 3/8 BSC size MS27183-15 (96906)	EA	6									18-10	51
00106 X2 0		WASHER, FLAT, ROUND: 3/8 BSC size MS27183-15 (96906)	EA	4									18-10	61
X2 0 00107		WASHER, FLAT, ROUND: 3/8 BSC size MS27183-15 (96906)	EA	3									18-10	36
00108 x5 0		WASHER, FLAT, ROUND: 3/8 BSC size MS27183-15 (96906)	EA	2									18-10	21
00109 X2 0		WASHER, FLAT, ROUND: 3/8 BSC size MS27183-15 (96906)	EA	2									18-10	21
X2 0 00110		WASHER, FLAT, ROUND: 5/16 BSC size MS27183-12 (96906)	EA	1									18-10	65
00111		1507 - LANDING GEAR, LEVELING JACKS												
D 0011%	2590-420-8929	TRAILER LEG, PROP ASSEMBLY 13214EL206 (97403)	EA	1	*	*	2	*	*	2	10	10	18-10	67
00113		GROUP 18 - BODY, CAB, HOOD, AND HULL												
00114		1810 - CARGO BODY												
X2 DR Ø0115	2330-738-9509	TRAILER 13205£4955 (97403)	EA	1									18-9	55
00116		GROUP 22 - BODY, CHASSIS OR HULL, AND ACCESSORY ITEMS												
00117		2202 - ACCESSORY ITEMS												
00118 X5 0		ACCESSORY BOX	EA	1									18-9	8
P C 00119	5120-265-7462	HAMMER HAND: double face, 8 lb GGGH86TYPELOCLASS1 (81348)	EA	1	*	*	2	*	*	2	10	10	18-9	17
00150		NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC-2B MS51922-1 (96906)	EA	14									18-9	7
00151 b C	5975-878-3791	ROD, GROUND: 3 ft section w/attachment MILR11461 (81348)	EA	2	*	*	2	*	*	2	10	10	18-9	54
00155 X5 0		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 3/4 MS90725-6 (96906)	EA	14									18-9	5
X2 0		WASHER, FLAT, ROUND: 1/4 BSC size MS27183-11 (96906)	EA	4									18-9	6
0015ji		2210 - DATA PLATES												
X2 0 00125		PLATE, IDENTIFICATION 13205E4916-21 (97403)	EA.	1									18-9	26
00126 x2 0		PLATE, IDENTIFICATION, GROUND TERMINAL 13205E40918 (97403)	EA	1									18-10	1
X2 F 00127		PLATE, INFORMATION WIRING DIAGRAM 13212E1499 (97403)	EA	1										
00128		GROUP 40 - GENERATORS												
00129		4000 - MOTOR GENERATOR												
X2 FR 00130	6115-017-8237	GENERATOR SET: 3 kw, 60 hz md MILG52367TYPE1 (81349)	EA.	2									18-9	55
X2 0 00131		NUT, SELF-LOCKING, HEXAGON: 1/2-13 UNC-2B MS51922-33 (96906)	EA	8									18-10	26
AND COLUMN														
										and an all a street of the str			The same of the sa	

(1)	(2)	(3)	(4)	(5)	(6)			(7)			(8)	(9)		10)
SMR	FEDERAL	DESCRIPTION			30-DAY DS MAINT ALLOWANCE			30-DAY GS MAINT ALLOWANCE			1-YR ALW	DEPOT		TION
CODE	STOCK	USABLE ON	UNIT	INC	(a)	(b)	(c)	(a)	(b)	(c)	PER 100	PER	(a)	(b)
		REF NUMBER & MFR CODE	MEAS	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP	EQUIP	FIG. NO.	NO.
X2 0 00132		SCREW, CAP, HEXAGON HEAD: 1/2-13 x 1-3/4 lg MS90725-114 (96906)	EA	8									18-10	24
X2 0		MASHER 13205B4956 (97403)	EA	6									18-10	23
X2 0 00134		WASHER, BEVELLED 13206E4482-2 (97403)	EA	8									18-10	27
X2 0 00135		WASHER, FLAT, ROUND: 1/2 BSC size MS27183-18 (96906)	EA	8									18-10	25
00136		4019 - RADIO INTERFERENCE SUPPRESSION												
X2 0 00137		NUT, PLAIN, HEXAGON: 3/8-16 UNC-2B MS16203-27 (96906)	EA	1									18-9	38
X2 0 00138		NUT, PLAIN, HEXAGON: 3/8-16 UNC-2B MS16203-27 (96906)	EA	1									18-9	30
x2 0 00139		NUT, PLAIN, HEXAGON: 3/8-16 UNC-2B MS16203-39 (96906)	EA	2									18-9	36
X2 0 00140		NUT, PLAIN, WING: 3/8-16 UNC-2B MS35425-28 (96906)	EA	1									18-9	34
X2 0 00141		SCREW, CAP, HEXAGON HEAD: 3/8-16 x 3/4 MS35309-358 (96906)	EA	1									18-9	27
X2 0 00142		STUD, GROUNDING 13213E1223 (97403)	EA	2									18-9	37
X2 0 00143		MS20659-110 (96906)	EA	3									18-9	32
001ft X5 0		TERMINAL, LUG: No. 6 AWG, 3/8 stud MS20659-110 (96906)	EA	1									18-9	31
X2 0 00145		WASHER, FLAT, ELECTRIC: 3/8 thd size AN961-616 (88044)	EA	14									18-9	35
X2 0 00146		WASHER, FLAT: 3/8 thd size AN961-616 (88044)	EA	1									18-9	29
X2 0 00147		WASHER, LOCK: 3/8 nominal size MS35335-91 (96906)	EA	2									18-9	33
00148		GROUP 42 - ELECTRICAL EQUIPMENT												
00149		4206 - THERMOSTATIC, AUTOMATIC AND MANUAL CONTROL DEVICES												
X2 F 00150		BOX 13205 E5077 (97403)	EA	1									18-8	16
X2 F 00151		COVER 13205 E5078 (97403)	EA	1									18-8	29
X2 F 00152		DISTRIBUTION BOX 13205E5079-2 (97403)	EA	1									18-9	43
X2 F 00153		CABLE, GENERATOR: No. 1 to distribution box, 2-1/2 ft 13212E3570-2 (97403)	EA	1									18-8	14
X2 F 00154		CABLE, GENERATOR: No. 2 to distribution box, 11 ft 13212F2571-3 (97403)	EA	1									18-8	15
X2 F 00155		GASKET 1321283610 (97403)	EA	1									18-8	17
X2 F 00156		LEAD, ELECTRICAL: No. W3 13212E3567-1 (97403)	EA	1									18-8	9
X2 F 00157		LEAD, ELECTRICAL: No. W4 13212E2567-2 (97403)	EA	1									18-8	10

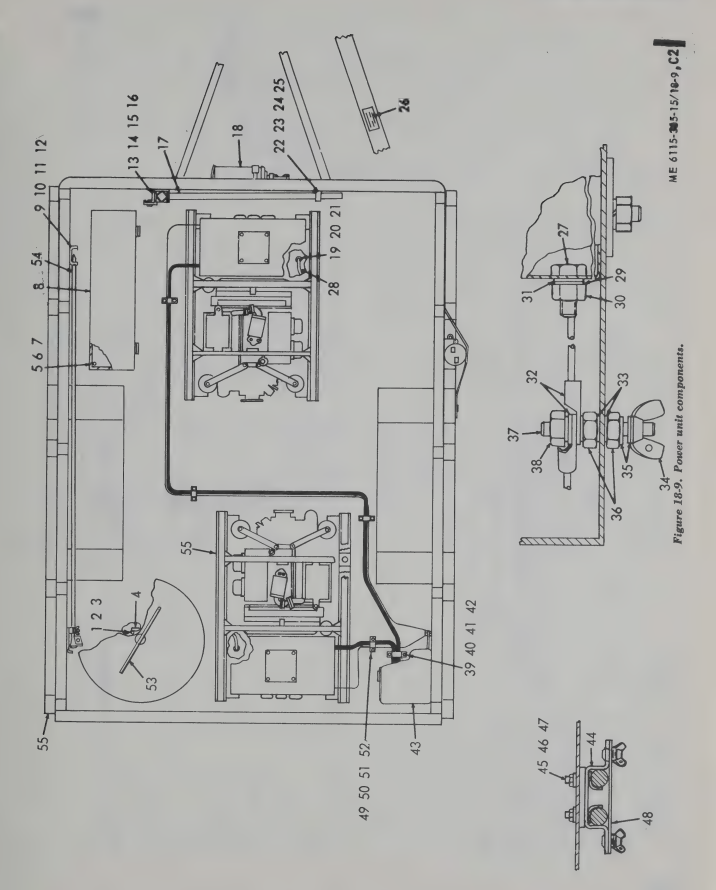
(1)	(2)	(3)	(4)	(5)	(6)				(7)		(8)	(9)		(10)	
	FEDERAL	DESCRIPTION	UNIT		30-DAY DS MAINT ALLOWANCE		30-DAY GS MAINT ALLOWANCE			1-YR ALW	DEPOT		TION		
SMR CODE	STOCK NUMBER	USABLE		QTY	(a)	(b)	(c)	(a)	(b)	(c)	PER 100	ALW PER	(a)	(b)	
	HOMOEK	REF NUMBER & MFR CODE CODE	MEAS	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP	100 EQUIP	FIG.	NO.	
X2 F 00158		LEAD, ELECTRICAL: No. W5 13212E3567-3 (97403)	EA	1									18-8	11	
X2 F 00159		LIGHT AND WIRE 13212E3560 (97403)	EA	2									18-8	1	
X2 F 00160		NUT, PLAIN, HEXAGON MS35649-202 (96906)	EA	6									18-8	26	
x2 F 00161		NUT, PLAIN, HEXAGON: 1/4-20 UNC-2B MS35691-1 (96906)	EA	4									18-8	8	
X2 F 00162		NUT, PLAIN, HEXAGON: 1/4-20 UNC-2B FFN836TYPE2 (81348)	EA	8									18-8	23	
x2 0		NUT PLATE, REEL HOLDDOWN 13205 E4948 (97403)	EA	1									18-9	4	
x2 0 00164		NUT, SELF-LOCKING, HEXAGON: 3/8-16 UNC-2B MS51922-17 (96906)	EA	4									18-10	55	
x 2 0 00165		NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC-2B MS51922-1 (96906)	EA	4							ŀ		18-9	1	
x2 F 00166		PACKING, PREFORMED, "O" RING MS28775-111 (96906)	EA	1									18-8	28	
x2 F 00167		PACKING, PREFORMED, "O" RING MS28775-122 (96906)	EA	2									18-8	12	
x2 F 00168		PACKING, PREFORMED, "O" RING MS28775-011 (96906)	EA	4									18-8	3	
x2 0		PLATE 13212E3569 (97403)	EA	1									18-10	56	
X2 0 00170		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 3/4 MS90725-6 (96906)	EA	¥									18-9	3	
X2 0 00171		SCREW, CAP, HEXAGON HEAD: 3/8-16 x 1-1/4 MS90725-62 (96906)	EA	4									18-10	53	
X2 F 00172		SCREW, MACHINE: pan head, 1/4-20 x 3/4 MS35206-281 (96906)	EA	14		,							18-8	2	
X2 F 00173		SCREW, MACHINE: pan head, 10-24 x 1 1g MS35206-267 (96906)	EA	6									18-8	20	
X2 F 00174		SCREW, MACHINE: pan head, 10-32 x 1/2 lg MS35207-263 (96906)	EA	16									18-8	4	
X2 F 00175		STUFFING, TUBE 13212E3582-4 (97403)	EA	2									18-8	13	
P2 F 00176	5930-878-6722	SWITCH, ROTARY: 30 amp 13205E5022 (97403)	EA	1	*	*	*	*			3	2	18-8	27	
X2 F 00177		TERMINAL, BOARD 13212E3606 (97403)	EA	1									18-8	18	
X2 F 00178		TERMINAL, LOAD 13208E5820-6 (97403)	EA	4									18-8		
x2 0 00179		WASHER, FLAT, ROUND MS271893-11 (96906)	EA	. 4									18-9		
X2 F 00180		WASHER, FLAT, ROUND: 10-32 BSC size MS27183-8 (96906)	E	16									18-8	6	
X2 F 00181		WASHER, FLAT, ROUND: 10 nominal size MS27183-8 (96906)	E	12									18-8	21	
00185 X5 0		WASHER, FLAT, ROUND: 3/8 BSC size MS27183-15 (96906)	E	4									18-1		
X2 F 00183		WASHER, LOCK, FLAT: 1/4 nominal size MS35333-108 (96906)	E	4						,			18-8	22	

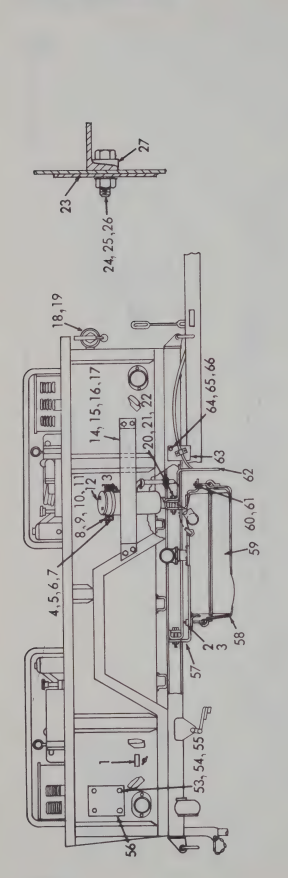
(1)	(2)	(3)		(4)	(5)		(6)			(7)		(8)	(9)	(10)	
	FEDERAL	DESCRIPTION				30-DAY DS MAINT			30-DAY GS MAINT			1-YR	DEPOT		
SMR	STOCK NUMBER		USABLE	UNIT	QTY			(c)	(a)	(b)	(c)	ALW PER	MAINT		
		REF NUMBER & MFR CODE	ON	OF MEAS	IN	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP CNTGY	PER 100 EQUIP	FIG.	ITEM NO.
X2 F 00184		WASHER, FLAT, ROUND: 1/4-20 BSC size MS27183-11 (96906)		EA	Ħ									18-8	7
X2 F 00185		WASHER, LOCK: spring helical, 10 nominal size NS35338-43 (96906)	1	EA	6									18-8	25
X2 F 00186		WASHER, LOCK, SPRING: No. 10 nominal size MS35338.43 (96906)		EA	16									18-8	5
X2 F 00187		WASHER, LOCK: 1/4 nominal size MS35338-101 (96906)		EA	8									18-8	24
00188		GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS													
00189		7638 - PORTABLE FIRE FIGHTING EQUIPMENT													
P C 00190	4210-555-8837	EXTINGUISHER, FIRE: 2-3/4 w/bracket MILE52031 (81349)		EA	1	*	*	2	*	*	2	10	10	18-9	18
00191		GROUP 95 - GENERAL USE STANDARDIZED PARTS													
00192 P 0	4730-684-6032	9501 - BULK MATERIEL		FŤ		*	*	*	*	*	*	10	10		
00193 P 0		SALJ30CLASS30TYPE1 HOSE, FUEL: 2-1/2 od x 3 in. lg		EA	1	*	*	*	*	*	*	*	*		
00194		SAEJ3OCLASS3OR2TYPE2 (81343)		225	-			· ·			Ĩ	~	*		

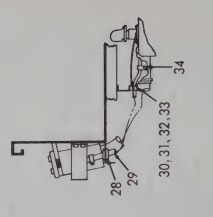


ME 6115-365-15/18-8 -C2

Figure 18-8. Generator transfer switch.







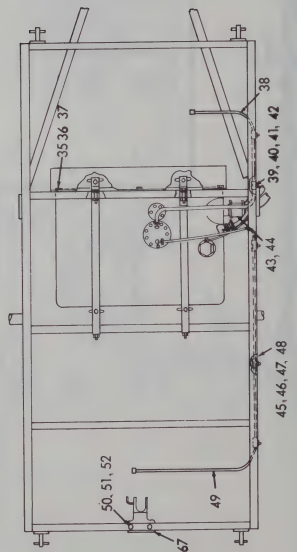


Figure 18-10. Power unit trailer components.

ME 6115-365-15/18-10, C2

CHAPTER 19

GENERATOR SET PU-629/G

Section I. DESCRIPTION AND DATA

19-1. Description

- a. General. The PU-629/G is a self-contained, mobile, general purpose power supply (fig. 19-1). The set is comprised of two 5 KW Model SF 5.0 MD Military Standard generator sets, mounted on an M103A trailer, and includes the components listed in table 19-1. The generators are powered by directly coupled, 2-cylinder, 10 hp, Military Standard Model 2A042-II engines. A power transfer switch is provided for connecting the generator outputs to a common load.
- b. Engines. For description and maintenance information pertaining to the engines, refer to TM 5-2805-258-14.
- c. Generators. For description, operation, and maintenance information not covered in this chapter, refer to TM 5-6115-332-12.

- d. Trailer. For description and trailer maintenance information not covered in this chapter, refer to TM 9-2330-213-14.
- e. Lubrication. For engine lubrication instructions, refer to LO 5-2805-258-14. For trailer lubrication information, refer to LO 9-2330-213-12.

19-2. Tabulated Data

Table 19-1 lists the components for PU-629/G.

Table 19-1. PU-629/G Components

FSN	Qty	Nomenclature
2330-141-8052	1	Trailer: M103A
6115-074-8830	2	Generator: 5 KW, Model SF 5.0 MI
2590-741-1037	1	Leg prop assembly, trailer
4210-555-8837	2	Fire extinguisher
5975-878-3791	2	Ground rod (w/attachments)
5120-265-7462	1	Sledge hammer
FSN not		
assigned	2	Fuel tank assembly

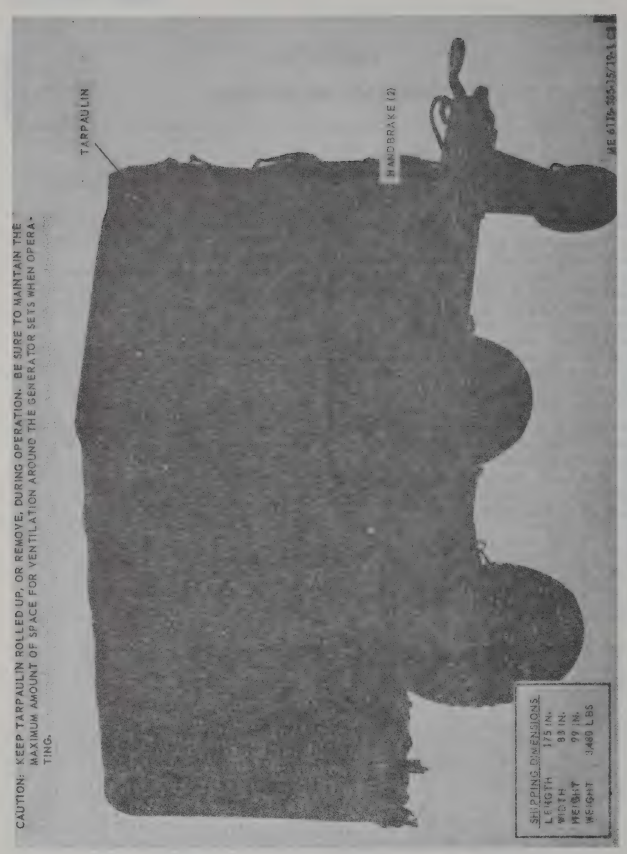


Figure 19-1. PU-629/C, right front, 34 view.

Section II. OPERATING INSTRUCTIONS

19-3. Setting-up Instructions

- a. Leveling.
- (1) Locate the trailer on as level a surface as possible in order for the generator to operate efficiently.
- (2) Set brakes and block wheels securely to prevent any movement. Operate handbrakes at weekly intervals to assure freedom of linkage.
- (3) Pull leg support down and adjust length for firm contact with ground.

WARNING

Wheels must be blocked, brakes set, and leg prop down in support position before attempting to roll up tarpaulin and before starting to set-up or assemble the equipment for operation.

- b. Preparation for Starting.
- (1) Roll up tarpaulin and remove splash shield as shown in figure 19-3.
- (2) Remove all loose auxiliary items and anything else that might block the free circulation of air through the trailer and around the generator sets.

CAUTION

It is of foremost importance that there be free circulation of air around the generator sets at all times during operation. Inadequate ventilation is a major cause of damage to the equipment.

(3) Be sure transfer switch load cables are connected to the generator sets as illustrated in figure 19-2.

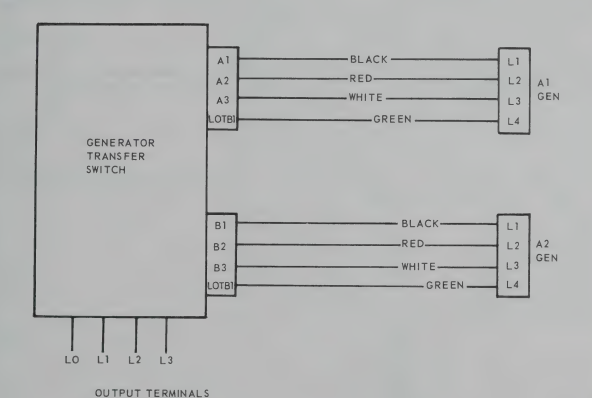


Figure 19-2. Interconnection diagram, transfer switch-to-generators.

19-3

ME 6115-365-15/19-2 C2

c. Grounding.

WARNING

Never operate the generator set until it has been properly grounded. Electrical defects in the load lines or equipment can cause death by electrocution when contact is made with an ungrounded system.

- (1) The generator set must be grounded prior to operation. The ground may be any of three methods, depending on the location and terrain.
- (a) A ground rod driven to a depth of 8 feet.
- (b) An underground metallic water piping system.
- (c) A metal plate (9 sq. ft.) buried at a depth of 4 feet.
- (2) The ground lead must be No. 6 AWG copper wire bolted or clamped to the rod, plate, or piping system.
- (3) Connect the other end of the ground lead to the generator set ground terminal stud as shown in figure 19-3.
- (4) Be sure that both generators are connected to the generator set ground terminal stud, as shown in figure 19-3.
- d. Fuel Hose Connection. Connect the fuel hoses as illustrated in figure 19-4.

WARNING

Never operate the generator set in an enclosed area unless the exhaust gases are piped to the outside. Inhalation of exhaust fumes will result in serious illness or death.

19-4. Starting

- a. Perform the setting-up and pre-starting procedures (para 19-3).
- b. Be sure the generator transfer switch is OFF (fig. 19-3).
- c. Start the generator set as instructed in TM 5-6115-332-12.

19-5. Stopping

- a. Turn the generator transfer switch OFF or in position to select a standby generator (fig. 19-3).
- b. Stop the generator as instructed in TM 5-6115-332-12.

19-6. Operation

- a. Start the generator (para 19-4) and position the transfer switch to the desired generator.
- b. Operate the generator as instructed in TM 5-6115-332-12.
- c. Perform the fuel connection and transfer procedure as instructed in figure 19-4.

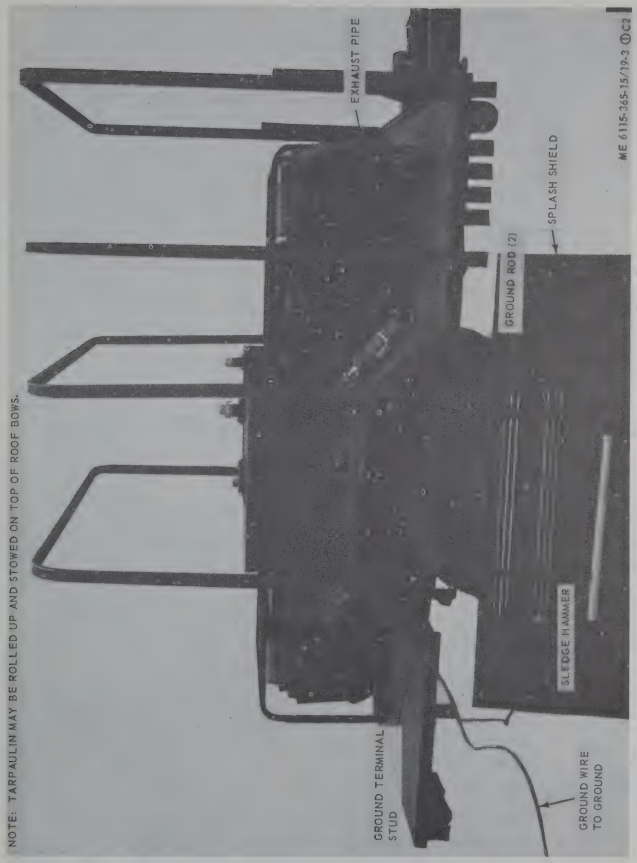


Figure 19-3. PU-629/G set up for operation (sheet I of 2).

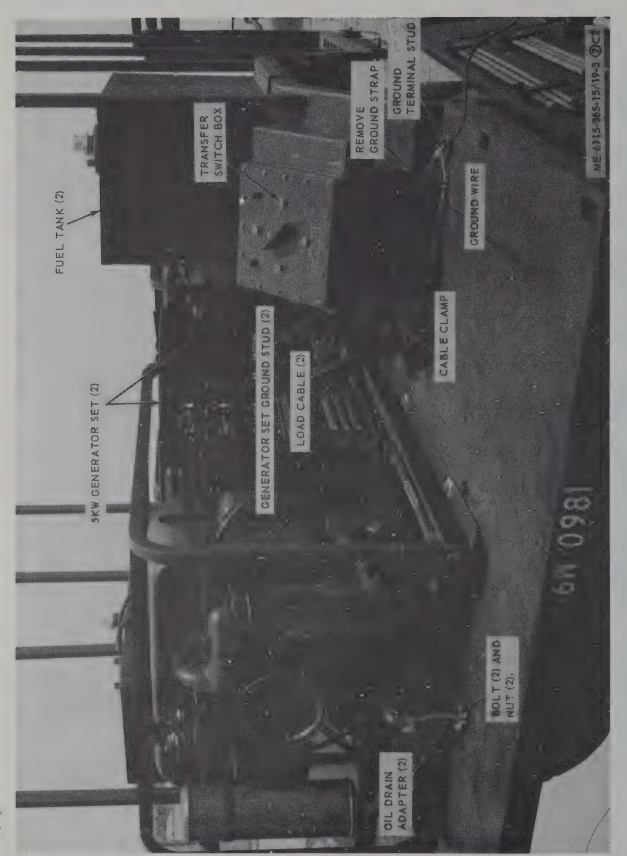


Figure 19-3. PU-926/G set up for operation (sheet 2 of 2).

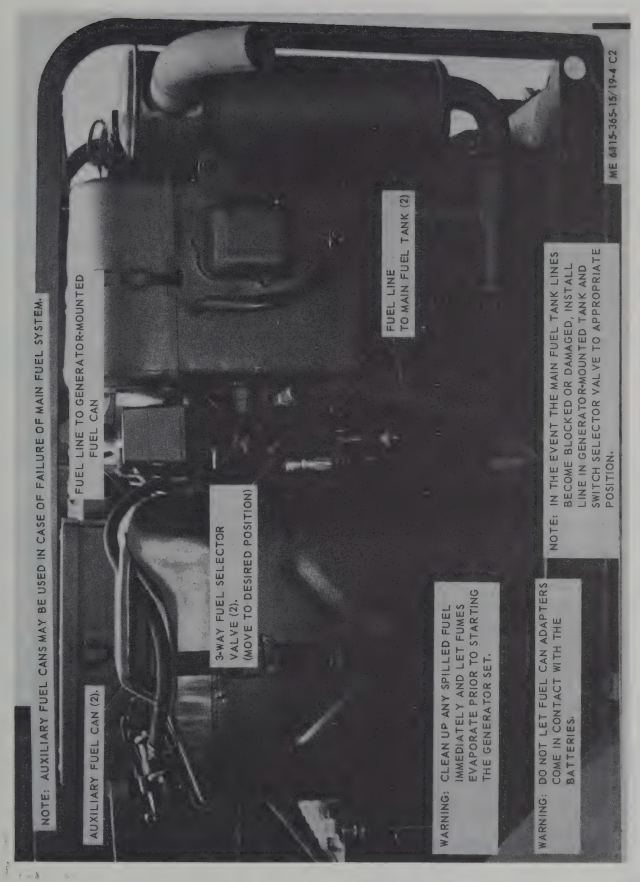


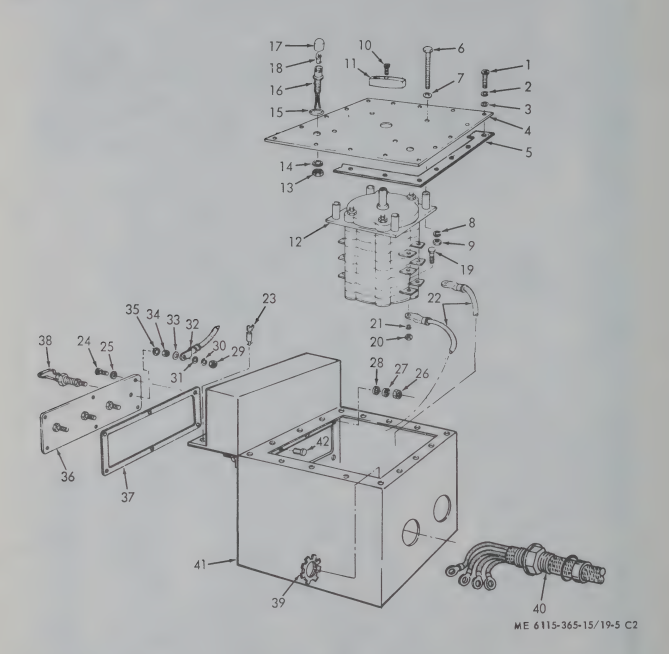
Figure 19-4. Fuel system connection and transfer procedure.

Section III. OPERATOR'S MAINTENANCE INSTRUCTIONS

19-7. Transfer Switch Indicating Lamps

a. Removal. Remove lens and remove indicator lamp as illustrated in figure 19-5.

b. Installation. Install the indicator lamp and lens as illustrated in figure 19-5.



1 Screw

18 Lamp

19 Screw 20 Hex nut

Lockwasher Electrical lead 23 Fastener

24 Screw 25 Flat washer 26 Hex nut 27 Lockwasher 28 Flat washer 29 Hex nut

30 Lockwasher 31 Flat washer 32 Electrical lead

33 Flat washer 34 Hex nut 35 Lockwasher 36 Terminal board 37 Gasket

38 Terminal lug 39 Locknut

40 Stuffing tube assy 41 Transfer switch box

42 Rivet

Figure 19-5. Transfer switch, removal, disassembly, reassembly, and installation.

Lockwasher 3 Flat washer

⁴ Cover 5 Gasket

⁶ Screw

Flat washer 8 Lockwasher 9 Hex nut

¹⁰ Screw

¹¹ Knob 12 Transfer switch

¹³ Hex nut 14 Lockwasher

¹⁵ Preformed packing 16 Light and wire assy 17 Lens

Section IV. ORGANIZATIONAL MAINTENANCE INSTRUCTIONS

19-8. Transfer Switch Indicating Lights

- a. Removal. Remove the indicating lights as illustrated in figure 19-5.
- b. *Installation*. Install the indicating lights as illustrated in figure 19-5.

19-9. Ground Wires and Terminal Stud

- a. Removal. Remove the ground wires from the ground terminal stud and generator sets as shown in figure 19-3. Remove the terminal stud.
- b. Installation. Install the terminal stud and ground wires as shown in figure 19-3.

19-10. Tarpaulin, Roof Bows, and Leg Prop

- a. Removal.
 - (1) Remove the tarpaulin from the unit.
- (2) Pull out the chain-secured pins that secure the roof bows to the trailer bed and remove the bows.

- (3) Remove the hardware that secures the leg prop to the rear underside of the trailer bed and remove the leg prop.
 - b. Cleaning and Inspection.
- (1) Clean tarpaulin with water and detergent. Clean roof bows and leg prop with approved cleaning solvent. Dry thoroughly.
- (2) Inspect tarpaulin for tears, holes, broken or missing straps or ropes and other defects. Inspect bows and leg prop for breaks, cracks, damaged or missing hardware, and any other defects.

c. Installation.

- (1) Mount the leg prop to the underside of the trailer bed and secure with mounting hardware.
- (2) Install the roof bows in the trailer bed and secure with pins. Install the tarpaulin and secure in the desired position.

Section V. DIRECT AND GENERAL SUPPORT AND DEPOT MAINTENANCE INSTRUCTIONS

19-11. Generator Transfer Switch

- a. Removal and Disassembly.
- (1) Tag and disconnect leads from the output terminals to load.
- (2) Remove and disassemble the transfer switch as illustrated in figure 19-5.
 - b. Reassembly and Installation.
- (1) Reassemble and install the transfer switch as illustrated in figure 19-5.
 - (2) Connect load connections (fig. 19-6).

19-12. Generator Sets

- a. Removal. Use figure 19-7 as a guide and perform the following steps:
 - (1) Disconnect fuel lines.
 - (2) Disconnect electrical leads and cables.
 - (3) Disconnect oil drain adapters.
- (4) Remove 2 bolts and 2 nuts that secure the front muffler pipe to trailer bed and remove pipe.
- (5) Remove the 8 bolts (4 to each set) that secure the generator sets to the trailer bed and remove generator sets.
- b. Installation. Use figure 19-7 as a guide and perform the following steps:

- (1) Secure the two generator sets to the trailer bed with 8 bolts.
- (2) Secure front muffler pipe to trailer bed with 2 bolts and 2 nuts.
 - (3) Connect oil drain adapters.
 - (4) Connect electrical leads and cables.
 - (5) Connect fuel lines.

19-13. Tarpaulin, Roof Bows, and Leg Prop

- a. Removal. Remove the tarpaulin, roof bows, and leg prop (para 19-10).
 - b. Repair.
- (1) Patch or sew rips or tears in the tarpaulin. Replace damaged or missing straps and ropes. Replace a tarpaulin that is too badly damaged to be repaired.
- (2) Weld minor cracks and breaks in the roof bows and leg prop. Straighten bows where possible. Replace defective or missing hardware. Replace bows or leg prop that are damaged beyond repair.
- c. Installation. Install tarpaulin, roof bows, and leg grop (para 19-10).

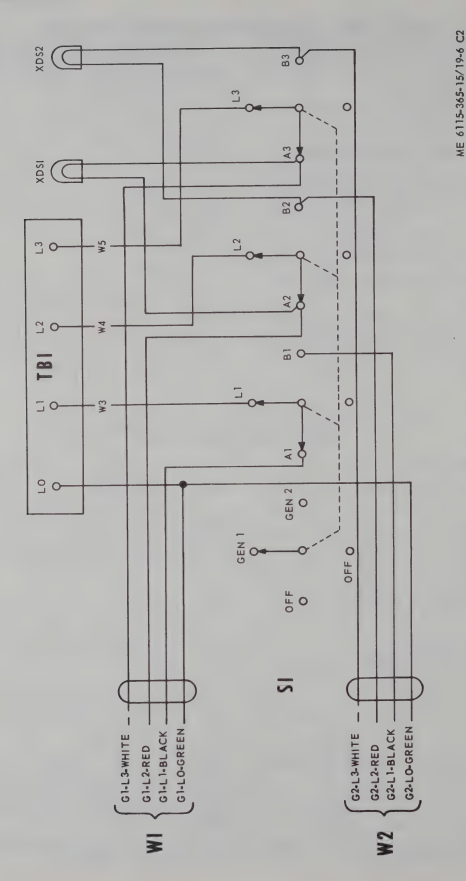
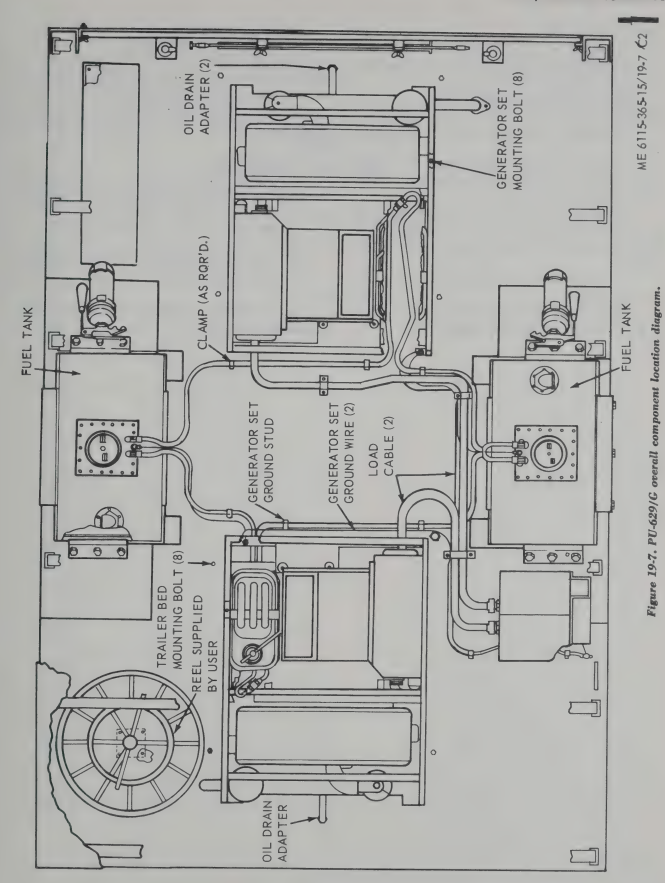


Figure 19-6. Transfer switch wiring diagram.



19-11

19-14. Trailer Bed

- a. Removal.
- (1) Remove tarpaulin, roof bows, and leg prop (para 19-10).
- (2) Remove transfer switch from the trailer (para 19-11).
- (3) Remove the generator sets (para 19-12).
- (4) Remove the 18 bolts (9 each fuel tank) that secure the fuel tanks to the trailer and remove the fuel tanks.
- (5) Remove 8 bolts from the top surface of the trailer bed and 12 bolts from the underside that secure the trailer bed gussets to the trailer.
- (6) Disconnect electrical leads from the trailer lights.
 - (7) Remove trailer bed from the trailer.
 - b. Cleaning, Inspection, and Repair.

- (1) Clean trailer bed with approved cleaning solvent and dry thoroughly.
- (2) Inspect for broken welds, bends, dents, and any damage that prevents proper assembly of the unit. Weld cracks and breaks and straighten dents or bends where possible. Replace a trailer bed that is damaged beyond repair.

c. Installation.

- (1) Install trailer bed on the trailer and secure with 12 bolts on the underside and 8 on the top. Connect wiring to trailer lights.
- (2) Secure the two fuel tanks to the trailer with 18 bolts.
 - (3) Install the generator sets (para 19-12).
- (4) Install the transfer switch (para 19-11).
- (5) Install the leg prop, roof bows, and tarpaulin (para 19-10).

(1) SMR	(2) FEDERAL	DESCRIPTION		(4) UNIT	(5) QTY		AY ORGA AINTEN	ANIZAT		IL	(7) LUS- KTION
CODE	STOCK NUMBER		USABLE ON CODE	OF ME AS	INC IN UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG.	(b)
		PART I	CODE			1.3	0-20	27-50	31-100	NU.	NO
		REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE									
1000		GROUP 03 - FUEL SYSTEM									
00002		0306 - TANKS, LINES, FITTINGS, HEADERS									
(2 0		CAP, FUEL TANK: tactical vehicle, fording		ΕA	1					19-11	7
00004		GROUP 15 - FRAME, TOWING ATTACHMENTS, AND DRAWBARS									
00005		1501 - FRAME ASSEMBLY									
(2 0	5340-999-6277	BRACKET ASSEMBLY 13214E1214 (97403)		EA	1					19-10	
(2 0		CLAMP, CABLE, DOUBLE: 1-5/16 height 132.2E3591-2 (97403)		EA	1					19-9	Ĺ
(2 0		CLAMP, CABLE, SINGLE 13212E3612 (97403)		EΑ	2					19-9	
(2 0	2590-932-7298	CLAMP, GROUND ROD: 1.640 hole, sp 13212E3617-1 (97403)		EA	4					19-10	3
(2 0		CLAMP, LOOP: double cable or tube MS21334-2 (96906)		EΑ	2					19-9	L
(2 0	5340-914-2578	CLIP, SPRING 13214E1213-1 (97403)		EA	1					19-10	:
(2 0		HOLDDOWN, REEL: 8.62 lg 13214E1426-3 (97403)		EA	1					19-9	
2 0	7240-920-5327	HOLDER: fuel drum adapter		EA	2					19-10	
0	5310-934-9758	NUT, PLAIN, HEXAGON: machine screw, 10-24		EA	2	*	35	25	*	19-9	
00014	5310-934-9758	NUT, PLAIN, HEXAGON: machine screw, 10-24		EA	6	٠,	*	*		19-9	
0015	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20		EA	1	*	*	*		19-10	
00016						*	*	*			
0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20		EA	2					19-9	
00018	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20		EA	2	*	*	*		19-9	
0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4 x 20		EA	4	*	*	35	*	19-10	
0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20		£Α	8	*	*	*	*	19-10	
0	5310-984-3806	NUT, SELF-LOCKING, HEXAGON: 5/16-18		EA	4	*	*	*	*	19-10	
0	5310-984-3806	NUT, SELF-LOCKING, HEXAGON: 5/16-18		ΕA	6	*	*	*	**	19-9	
00022		NUT, SELF-LOCKING, HEXAGON: 5/16-18 MS51922-9 (96906)		EA	6					19-9	
0	5310-984-3806	NUT, SELF-LOCKING, HEXAGON: 5/16-18		EA	12	*	*	*	*	19-9	
00024	5305-071-2241	SCREW, CAP, HEXAGON HEAD: 1/4-20 x 1-1/4		EA	2	*	*	*	*	19-9	
00025	5305-071-2241	SCREW, CAP, HEXAGON HEAD: 1/4-20 x 1-1/4		EA	4	*	*	3%	水	19-9	
00026	5305-068-0502	SCREW, CAP, HEXAGON HEAD: 1/4-20 x 3/4 1g		EA	1	*	5'5	*	*	19-10	
0027	5305-068-0502	SCREW, CAP, HEXAGON HEAD: 1/4-20 x 3/4 1g		EA	2	*	*	*		19-10	
0028	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SCREW, CAP, HEXAGON HEAD: 5/16-18 x 3/4 MS90725-32 (96906)		EA	4					19-10	
(2 0		SCREW, CAP, HEXAGON HEAD: 5/16-18 x 3/4 lg MS90725-32 (96906)		EA	6					19-9	
X2 0 00031		SCREW, CAP, HEXAGON HEAD: 5/16-18 x 3/4 1g MS90725-32 (96906)		EA	6					19-9	:

(1)	(2)	(3)	(4)	(5)		6) AY ORG <i>A</i>	NIZAT		ILL	7) _US-
SMR	FFDERAL STOCK	DESCRIPTION	UNIT	QTY INC		AINTEN	(c)	LW (d)	TRA	TION (b)
CODE	NUMBER	USABLE ON ON CODE	MEAS	UNIT	(a) 1-5	6-20	21-50	51-100	FIG.	ITEM NO.
(2 0		SCREW, CAP, HEXAGON HEAD: 5/16-18 x 3/4 19	EA	12		0 20			19-9	31
00032		M\$90725-32 (96906)	EΑ	8	×	*	*	*	19-10	4
0	5305-958-5247	SCREW, MACHINE: flat head, 1/4-20 x 1 lg	EA	2	*	*	*	*	19-9	41
00034	5305-984-6212	SCREW, MACHINE, PAN HEAD: 10-24 x 3/4 lg	EA	6	*	*	*	**	19-9	55
00035	5305-984-6212	SCREW, MACHINE, PAN HEAD: 10-24 × 3/4 lg WASHER, FLAT, ROUND	EA	6					19-9	33
00036		MS27183-12 (96906)								
0	5310-809-8546	WASHER, FLAT, ROUND: No. 10 nominal size	EA	2	30	*	*	*	19-9	43
00038	5310-809-8546	WASHER, FLAT, ROUND: No. 10	EA	6	*	*	*	*	19-10	57 30
00039		WASHER, FLAT, ROUND: 1/4 nominal size MS27183-11 (96906)	EA	2					19-10	30
X2 0 00040		WASHER, FLAT, ROUND: 1/4 nominal size MS27183-11 (96906)	EA	4					19-10	9
X2 0 00041		WASHER, FLAT, ROUND: 1/4 nominal size MS27183-11 (96906)	EA	8					19-10	5
X2 0 00042		WASHER, FLAT, ROUND: 1/4-20 nominal size MS27183-11 (96906)	EA	4					19-9	47
X2 0 00043		WASHER, FLAT, ROUND: 1/4-20 nominal size MS27183-11 (96906)	EA	8					19-9	61
0	5310-081-4219	WASHER, FLAT, ROUND: 5/16 nominal size	EΑ	6	*	*	*	*	19-9	26
00044	5310-081-4219	WASHER, FLAT, ROUND: 5/16 nominal size	EA	8	*	*	*	*	19-10	34
00045	5310-081-4219	WASHER, FLAT, ROUND: 5/16 nominal size	EA	12	*	*	*	*	19-9	30
00046 0 00047	5310-045-3296	WASHER, LOCK, HELICAL: No. 10 nominal size	EA	6	*	*	3'0	*	19-9	59
00047	5310-045-3296	WASHER, LOCK: spring helical, No. 10	EΑ	2	3र्र	*	*	*	19-9	42
00049		GROUP 22 - BODY, CHASSIS OR HULL, AND ACCESSORY ITEMS								
00050		2202 - ACCESSORY ITEMS								
X2 0 00051		ACCESSORY BOX 13205E4949 (97403)	EA						19-9	8
P C 00052	2910-066-1235	ADAPTER ASSEMBLY, FUEL DRUM 13211E7541 (97403)	EA	2	*	*	*	*	19-10	1
P C 00053	5120-265-7462	HAMMER HAND: 8 15 GGGH86TYPEX (81348)	EA	1	**	*	*	*	19-10	2
0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20	EA	4	3%	*	*	*	19-9	1
00054 P C 00055	5975 - 878 - 37 9 1	ROD, GROUND ASSEMBLY MILRI1461TYPE(81349)	EA	2	*	sk	*	*	19-10	2
0	5305-068-0502	SCREW, CAP, HEXAGON HEAD: 1/4-20 x 3/4 lg	EA	4	*	*	*	*	19-9	9
00056 X2 0 00057		WASHER, FLAT, ROUND: 1/4 nominal size MS27183-11 (96906)	EA	4					19-9	1
M 0 00058		WIRE, ELECTRICAL: No. 6 AWG, 10 ft MANUFACTURE FROM:	FT						19-9	5
P 0 00059	6145-395-8755	WIRE, ELECTRICAL: No. 6 AWG QQW343TYPERB(81348)	FT			SEE	GRP	9501		
00060		2210 - DATA PLATES								
X2 0 00061		PLATE, IDENTIFICATION: ground terminal 13205E4918 (97403)	EA	1					19-9	3
X2 0 00062		PLATE; IDENTIFICATION: PU-6290/6 13205E4916-22(97403)	EA	1					19-9	1

(1)	(2)	(3)		(4)	(5)		(6				(7)
	FEDERAL	DESCRIPTION		UNIT	QTY		AY ORGA				LUS-
CODE	STOCK NUMBER	DESCRIPTION	USABLE	OF ME AS	INC	(a)	(b)	(c)	(9)	(a)	(b)
	NOMBLIK	REF NUMBER & MFR CODE	ON		UNIT	1-5	6-20	21-50	51-100	FIG.	NO.
0063		GROUP 29 - AUXILIARY GENERATOR AND ENGINE AND CONTROLS									
0064		2941 - EXHAUST AND TAIL PIPES									
0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-10		EA	4	*	3%	*	**	19-9	5
0065	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20		EA	2	3/5	*	*	*	19-9	1
0066	5305-225-3839	SCREW, CAP, HEXAGON HEAD: 1/4-20 x 1 1g		EA	2	*	*	*	*	19-9	1
0067	5305-068-0502	SCREW, CAP, HEXAGON HEAD: 1/4-20 x 3/4 1g		EA	4	*	*	*	*	19-9	5
0068	,,,,,	WASHER, FLAT, ROUND: 1/4 nominal size MS27183-11 (96906)		EA	4					19-9	1
(2 0		MASHER, FLAT, ROUND: 1/4 nominal size MS27183-11 (96906)		EA	8						
00071		GROUP 40 - ELECTRIC MOTORS AND GENERATORS									
00072		4000 - GENERATOR ASSEMBLY									
(2 0		NUT SELF-LOCKING, HEAD		EA	8					19-9	1
00073		MS51922-33 (96906)									
0	5305-782-9494	SCREW, CAP, HEXAGON HEAD: 1/2-13 x 1-3/4		EA	8	*	5%	*	*	19-9	2
00074		WASHER, BEVELED: 1/2 nominal bolt size 13206E4482-2 (97403)		EA	8					19-9	2
00076		WASHER, FLAT, ROUND: 1/2 nominal size MS27183-18 (96906)		EA	8					19-9	2
00077		GROUP 42 - ELECTRICAL EQUIPMENT									
00078		4206 - THERMOSTATIC, AUTOMATIC AND MANUAL CONTROL DEVICES									
0	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3/8-16		EA	4	*	*	*	が	19-9	3
00079	5305-269-3211	SCREW, CAP, HEXAGON HEAD: 3/8-16 x 1 1g		EA	4	*	*	*	*	19-9	1
08000	5310-809-4061	WASHER, FLAT, ROUND: 3/8 nominal size		EA	8	*	*	*	2/5	19-9	
00081		4216 - MISCELLANEOUS WIRING AND FITTINGS									
(2 0		CLAMP, LOOP: double cable or tube MS21334-30 (96906)		EA	2					19-10	
0	5310-543-4717	NUT, PLAIN, WING: brass, 3/8-16		EA	1	*	*	5/5	*	19-10	
00084 62 0 00085		NUT, PLAIN, HEXAGON: jam, 3/8-16 MS16203-39 (96906)		EA	1					19-10	
x2 0 00086		NUT, PLAIN, HEXAGON: jam, 3/8-16 MS16203-39 (96906)		EA	3					19-10	
0	5310-934-9758	NUT, PLAIN, HEXAGON: machine screw, No. 10-24		EA	2	*	*	*	*	19-11	9
00087	5940-688-6010	TERMINAL, LUG: Type I, Class I, No. 6-3/8		EA	4	str	*	*	*	19-10	4
00088 K2 0 00089		TERMINAL, LUG: No. 6 wire, No. 10 stud MS20659-130 (96906)		EA	2					19-11	
X2 0 00090		SCREW, CAP, HEXAGON HEAD: 3/8-16 x 3/4 MS35309-358 (96906)		EA	1					19-11	
0	5305-984-6212	SCREW, MACHINE: pan head, No. 10-24 x 3/4 1g		EA	2	*	*	*	sic	19-1	d
00091 X2 0 00092		STUD GROUNDING 13214E1223 (97403)		EA	1					19-1	
X2 0 00093		WASHER, FLAT, ELECTRIC: 3/8 nominal size AN961-616T (88044)		EA	4					19-1	
0 00094	5310-809-8546	WASHER, FLAT, ROUND: No. 10 nominal size		EA	2	*	**	54	*	19-1	
00034											

(1)	(2)	(3)		(4)	(5)		(6			ì	(7)
SMR	FEDERAL	DESCRIPTION		UNIT	QTY			ANIZAT ANCE A			LUS- TION
CODE	STOCK NUMBER		USABLE	OF ME AS	IN UNIT	(a)	(b)	(c)	(d)	(a) FIG.	(b)
		REF NUMBER & MFR CODE	CODE			1-5	6-20	21-50	51-100	NO.	NO.
0 00095	5310-913-9776	WASHER, LOCK: flat, external tooth, 3/8		EA	1	2,4	*	*	*	19-10	25
00096	5310-913-9776	WASHER, LOCK: flat, external tooth, 3/8		EA	2	*	*	*	*	19-10	20
00097	5310-045-3296			EA	2	*	*	*	rk.	19-10	16
00098		GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS									
00099		7638 - PORTABLE FIRE FIGHTING EQUIPMENT									
P C 00100	4210-555-8837	EXTINGUISHER, FIRE MILES2031 (81349)		EA	2	*	*	sk	*	19-9	4
0 00101	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20		EA	8	5'0	*	*	*	19-9	7
0	5305-068-0502	SCREW, CAP, HEXAGON HEAD: 1/4-20 x 3/4 1g		EA	8	stc	**	*	*	19-9	5
00102 X2 0 00103	5310-809-4058	WASHER, FLAT, ROUND: 1/4 nominal size MS27183-11 (96906)		EA	16					19-9	6
00104		GROUP 95 - GENERAL USE STANDARDIZED PARTS									
00105		9501 - HARDWARE SUPPLIES AND BULK MATERIEL, COMMON									
P 0 00106	6145-395-8755	WIRE, ELECTRICAL: No. 6 AWG QQW343TYPERB (81348)		FT	AR					19-10	12

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(10	
SMR	FEDERAL	DESCRIPTION			A	LLOWA	NCE	A	LLOWA	NCE	1-YR ALW	DEPOT	TRA	TION
CODE	STOCK NUMBER	USABLE ON CODE CODE	UNIT OF MEAS	QTY INC IN UNIT	(a) 1-20	(b) 21-50	(e) 51-100	(a) 1-20	(b) 21-50	(c) 51-100	PER 100 EQUIP CNTGY	PER 100 EQUIP	FIG.	(b) ITEM NO.
		PART II												
		REPAIR PARTS FOR DS, GS,												
00001		GROUP 03 - FUEL SYSTEM												
00002		0306 - TANK, LINES, FITTINGS, HEADERS												
X2 F 00003		BRACKET, FUEL TANK 13216E7416 (97403)	KA	2									19-9	24
X2 F 00004		BRACKET, FUEL TANK 13216E7423 (97403)	EA	14									19-9	28
X2 F 00005		BRACKET, FUEL TANK 13216E7463 (97403)	EA	2									19-9	35
X2 0 00006		CAP, FUEL TANK: tactical vehicle, fording MS35645-1 (96906)	EA	1									19-11	7
X2 F 00007		ELBOW: 90 deg, flared, 5/16 x 1/2-20 SAEJ514 (81343)	EA	2									19-11	1
X2 F 00008		FILLER, NECK 13216E7574 (97403)	EA	1									19-11	10
X2 F 00009		FILTER, FUEL: 15.75 lg 13216E7570-2 (97403)	EA	2									19-11	12
X2 F 00010		GAGE LIQUID LEVEL: 21.25 lg 13216E7459-3 (97403)	EA	1									19-11	14
X2 F		13216E7460 (97403)	EA	1									19-11	. 6
X2 F 00012		GASKET 1321687575 (97403)	EA	1									19-11	11
X2 F 00013		MOUNT GAGE 1321687458 (97403)	RA.	1									19-11	9
X2 F 00014		PLUG, SQUARE HEAD: pipe thread, steel, 1/4 NPT MS20913-2S (96906)	EA	1									19-11	13
X2 F 00015		SCREW, MACHINE: pan head, No. 10-32 x 5/8 in. 1g MS35207-264 (96906)	E A	6									19-11	
X2 F 00016		SCREW, MACHINE: pan head, No. 10-32 x 5/8 MS35207-264 (96906)	R.A	18									19-11	4 8
X2 F 00017		TANK, FUEL 13216E7573 (97403)	EA	1									19-11	11
X2 F 00018		WASHER, LOCK: spring helical, No. 10 MS35338-43 (96906)	EA	6									19-11	4
X2 F 00019		WASHER, LOCK: spring helical, No. 10 MS35338-43 (96906)	BA	18									19-11	9
00050		GROUP 15 - FRAME, TOWING ATTACEMENTS, AND DRAWBARS												
00021		1501 - FRAME ASSEMBLY												
X2 0 00022	5340-999-6277	BRACKET ASSEMBLY 1321481214 (97403)	EA	1									19-10	1
X2 0 00023		CLAMP, CABLE, DOUBLE: 1-5/16 height 13212E3591-2 (97403)	EA	1									19-9	45
X2 0 00024		CLAMP, CABLE, SINGLE 13212E3612 (97403)	BA	2									19-9	59

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1	0)
	5555041	DESCRIPTION				DAY DS			AY GS A		1-YR	DEPOT	ILLU	JS- TION
SMR	FEDERAL STOCK	USABLE		QTY	(a)	(b)	(c)	(0)	(b)	(c)	PER	MAINT	(a)	(P)
	NUMBER	REF NUMBER & MFR CODE CODE	OF MEAS	INC IN UNIT	1-20	21-50	51-100	1-20	21-50	51-100	100 EQUIP CNTGY	PER 100 EQUIP	FIG. NO.	ITEM NO.
X2 0 00025	2590-932-7298	CLAMP, GROUND ROD: 1.640 hole, sp 13212E3617-1 (97403)	EA	4									19-10	3
X2 0 00026		CLAMP, LOOP: double cable or tube MS21334-2 (96906)	EA	2									19-9	40
X2 F 00027		CLAMP, LOOP: Type II, Class A and B MS21104D10 (96906)	EA	6									19-9	54
X2 0 00028	5340-914-2578	CLIP, SPRING 13214E1213-1 (97403)	EA	1									19-10	28
X2 0 00029		HOLDDOWN, REEL: 8.62 lg 13214E1426-3 (97403)	EA	1									19-9	1
X2 0 00030	7240-920-5327	HOLDER: fuel drum adapter 13212E3553-1 (97403)	EA	2									19-10	32
00031	5310-934-9758	NUT, PLAIN, HEXAGON: machine screw, 10-24	EA	2	*	*	*	*	*	*	*	*	19-9	44
00032	5310-934-9758	NUT, PIAIN, HEXAGON: machine screw, 10-24	N.A.	6	*	*	*	*	*	*	*	*	19-9	58
0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20	RA.	1	*	#	*	*	*	*	*	*	19-10	31
00033	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20	KA	2	*	*	*	*	*	*	*	*	19-9	48
00034	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20	KA	2	*	*	*	*	*	*	*	*	19-9	62
00035	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4 x 20	EA	4	*	*	*	*	*	*	*	*	19-10	10
00036	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20	EA	8	*	*	*	*	*	*	*		19-10	6
00037	5310-984-3806	NUT, SELF-LOCKING, HEXAGON: 5/16-18	EA	4	*						*	*	19-10	
00038	5310-984-3806	NUT, SELF-LOCKING, HEXAGON: 5/16-18	EA	6		*					*			35
00039 X2 0 00040)3_0.y0	NUT, SELF-LOCKING, HEXAGON: 5/16-18 MS51922-9 (96906)	EA	6		,			r				19 - 9 19 - 9	32
0	5310-984-3806	NUT, SELF-LOCKING, HEXAGON: 5/16-18	EA.	12	*	*	*	*	*	*	*	*	L9-9	29
00041	5305-071-2241	SCREW, CAP, HEXAGON HEAD: 1/4-20 x 1-1/4	EA	2	*	*			*			*		46
00042	5305-071-2241	SCREW, CAP, HEXAGON HRAD: 1/4-20 x 1-1/4	EA	4	*	*	*	*		*			19-9	
00043	5305-068-0502		EA.	*								*	19-9	60
00044		SCREW, CAP, HEXAGON HEAD: 1/4-20 x 3/4 1g	EA	1	*	*	*	*	*	*	*	*	19-10	29
00045	5305-068-0502	SCREW, CAP, HEXAGON HEAD: 1/4-20 x 3/4	EA	2	*	*	*	*	*	*	*	*	19-10	8
X2 0 00046		SCREW, CAP, HEXAGON HRAD: 5/16-18 x 3/4 MS90725-32 (96906)	EA	4									19-10	33
X2 0 00047		SCREW, CAP, HEXAGON HEAD: 5/16-18 x 3/4 1g MS90725-32 (96906)	EA	6									19-9	27
X2 0 00048		SCREW, CAP, HEXAGON HEAD: 5/16-18 x 3/4 1g MS90725-32 (96906)	EA	6									19-9	34
X 2 0		SCREW, CAP, HEXAGON HEAD: 5/16-18 x 3/4												
00049		1g MS90725-32 (96906)	EA	12									19-9	31
00050	5305-958-5247	SCREW, MACHINE: flat head, 1/4-20 x 1 1g	EA	8	*	*	*	*	*	*	*	*	19-10	4
0 00051	5305-984-6212	SCREW, MACHINE, PAN HEAD: 10-24 x 3/4 lg	EA	2	*	*	*	*	*	*	*	*	19-9	41
0	5305-984-6212	SCREW, MACHINE, PAN HEAD: 10-24 x 3/4	EA	6	*	*	*	*	*	*	*		19-9	55

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(10	
SMR	FEDERAL	DESCRIPTION			A	LLOWAL	NCE	A	AY GS A	NCE	1-YR ALW	DEPOT	TRA	TION
CODE	STOCK NUMBER	USABLE ON CODE	UNIT OF MEAS	QTY INC IN UNIT	(a) 1-20	(b) 21-50	(e) 51-100	(a) 1-20	(b) 21-50	(c)	PER 100 EQUIP CNTGY	ALW PER 100 EQUIP	FIG.	(b)
x2 0 00053		WASHER, FLAT, ROUND MS27183-12 (96906)	EA	6									19-9	33
0	5310-809-8546	WASHER, FLAT, ROUND: No. 10 nominal size	EA	2	*	*	*	*	*	*	*	*	19-9	4
0	5310-809-8546	WASHER, FLAT, ROUND: No. 10 nominal size	EA	6	*	*	*	*	*	*	*	*	19-9	5
2 0		WASHER, FLAT, ROUND: 1/4 nominal size MS27183-11 (96906)	EA	2									19-10	3
72 0 00057		WASHER, FLAT, ROUND: 1/4 nominal size MS27183-11 (96906)	EA	4									19-10	9
2 0		WASHER, FLAT, ROUND: 1/4 nominal size MS27183-11 (96906)	EA	8						ī			19-10	5
(2 0)0059		WASHER, FLAT, ROUND: 1/4-20 nominal size MS27183-11 (96906)	EA	4									19-9	14
X2 0 00060		WASHER, FLAT, ROUND: 1/4-20 nominal size MS27183-11 (96906)	EA	8									19-9	6
0	5310-081-4219	WASHER, FLAT, ROUND: 5/16 nominal size	EA	6	*	*	*	*	*	*	*	*	19-9	2
00061	5310-081-4219	WASHER, FLAT, ROUND: 5/16 nominal size	EA	8	*	*	*	*	*	*	*	*	19-10	:
00062	5310-081-4219	WASHER, FLAT, ROUND: 5/16 nominal size	EA	12	*	*	*	*	*	*	*	*	19-9	
00063	5310-045-3296	WASHER, LOCK, HELICAL: No. 10 nominal size	EA	6	*	*	*	*	*	*	*	*	19-9	
0	5310-045-3296	WASHER, LOCK: spring helical, No. 10	EA	2	*	*	*	*	*	*	*	*	19-9	
00066		GROUP 18 - BODY, CAB, HOOD AND HULL												
00067		1810 - CARGO BODY												
K2 DR 00068	2330-141-8052	TRAILER, FLAT BED 13205E5157 (97403)	EA	1									19-9	
00069		GROUP 22 - BODY, CHASSIS OR HULL, AND ACCESSORY ITEMS												
00070		2202 - ACCESSOR' ITEMS												
K2 0		ACCESSORY, BOX 13205E4949 (97403)	EA	1									19-9	
P C	2910-066-1235	ADAPTER ASSEMBLY, FUEL DRUM 13211E7541 (97403)	EA	2	*	*	2	*	*	2	10	10	19-10	
P C	5120-265-7462	HAMMER HAND: 8 1b GGGH86TYPEX (81348)	EA	1	*	*	2	*	*	2	10	10	19-10	
X2 F 00074		HOSE ASSEMBLY: 5/16 od x 112 MS28741-5-1120 (96906)	EA	2									19-9	
X2 F 00075		HOSE ASSEMBLY: 5/16 od x 96 in. lg MS28741-5-0960 (96906)	EA	2									19-9	
0 00076	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20	EA	4	*	*	*	*	*	*	*	*	19-9	
P C	5975-878-3791	ROD, GROUND ASSEMBLY MILRI1461TYPE (81349)	EA	2	*	*	2	*	*	2	10	10	19-10	
0	5305-068-0502	SCREW, CAP, HEXAGON HEAD: 1/4-20 x 3/4	EA	4	*	*	*	*	*	*	*	*	19-9	
(2 0 00079		WASHER, FLAT, ROUND: 1/4 nominal size MS27183-11 (96906)	EA	Ì.									19-9	
M 0		WIRE, ELECTRICAL: No. 6 AWG, 10 ft MANUFACTURE FROM:	FT										19-9	
P 0	6145-395-8755	WIRE, ELECTRICAL: No. 6 AWG QQW343TYPERB (81348)	FT					SEE	GRP	9501				

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	1	10)
6110	FEDERAL	DESCRIPTION		ì	A	LLOWA	NCE		LLOWA	NCE	1-YR ALW	DEPOT		TION
SMR CODE	STOCK NUMBER	USABLE ON CODE CODE	UNIT OF MEAS	QTY INC IN UNIT	(a) 1-20	(b) 21-50	(e) 51-100	(a) 1-20	(ь)	(c) 51-100	PER 100 EQUIP CNTGY	PER 100 EQUIP	(a) FIG. NO.	ITE NO
0082		2210 - DATA PLATES												
2 0		PLATE, IDENTIFICATION: ground terminal 13205E4918 (97403)	EA	1									19-9	100
2 0		PLATE, IDENTIFICATION: PU-6290/6 13205E4916-22 (97403)	EA	1									19-9]
2 F		PLATE, INFORMATION WIRING DIAGRAM 13212E3587 (97403)	EA	1										
0086		GROUP 29 - AUXILIARY GENERATOR AND ENGINE AND CONTROLS												
0087		2935 - ENGINE FUEL TANK												
2 F 0088		TANK ASSEMBLY, FUEL 13216E7417 (97403)	EA	2									19-9	
0089		2941 - EXHAUST AND TAIL PIPES												
2 F	6115-947-3331	EXHAUST TUBE 13214E1486 (97403)	EA	1	*	*	*	*	*	*	2	1	19-9	
F 0091	6115-947-3335	EXHAUST TUNE 13214E1487 (97403)	EA	1	*	*	*	*	*	*	2	4	19-9	
2 F 0092		NUT PLATE, REEL HOLDDOWN 13205E4948 (97403)	EA	1									19-9	
0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-10	EA	4	*	*	*	*	*	*	*	*	19-9	ı
0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20	EA	2	*	*	*	*	*	*	*	*	19-9	ı
0	5305-225-3839	SCREW, CAP, HEXAGON HEAD: 1/4-20 x 1 lg	EA	2	*	*	*	*	*	*	*	*	19-9	
0095 0 0096	5305-058-0502	SCREW, CAP, HEXAGON HEAD: 1/4-20 x 3/4	EA	4	*	*	*	*	*	*	*	*	19-9	
2 0		WASHER, FLAT, ROUND: 1/4 nominal size MS27183-11 (96906)	EA	Ţż									19-9	
2 0		WASHER, FLAT, ROUND: 1/4 nominal size MS27183-11 (96906)	EA	8										
0099		GROUP 40 - ELECTRIC MOTORS AND GENERATORS												ı
0100		4000 - GENERATOR ASSEMBLY												ı
2 FR 0101	6115-017-8240	GENERATOR SET: SF-5.0-MD MILG52279TYPE1 (81349)	EA	2									19-9	
2 0		NUT, SELF-LOCKING, HEAD MS51922-33 (96906)	EA	8									19-9	
0	5305-782-9494	SCREW, CAP, HEXAGON HEAD: 1/2-13 x 1-3/4	EA	8	*	*	*	*	*	*	*	*	19-9	
0103 2 0 0104		WASHER, BEVELED: 1/2 nominal bolt size 13206E4482-2 (97403)	EA	8									19-9	
2 0		WASHER, FLAT, ROUND: 1/2 nominal size MS27183-18 (96906)	EA	8									19-9	
0106		GROUP 42 - ELECTRICAL EQUIPMENT												
0107		4206 - THERMOSTATIC, AUTOMATIC AND MANUAL CONTROL DEVICES												
2 F		BOX, DISTRIBUTION 13212E3602 (97403)	EA	1									19-8	
2 F 0109		CABLE 13212E3607 (97403)	EA	1									19-8	
2 F		CABLE 13212E3608 (97403)	EA	1									19-8	
2 F		DOVER 13212E3603 (97403)	EA	1									19-8	ı

(1)	(2)	(3)	(4)	(5)	20.0	(6) AY DS A	AINT	20.5	(7) AY GS I	MAINT	(8)	(9)	(10	
SMR	FEDERAL	DESCRIPTION				LLOWAL			LLOWA (b)		1.YR ALW	DEPOT	TRAT	
CODE	STOCK NUMBER	REF NUMBER & MFR CODE CODE	UNIT OF MEAS	QTY INC IN UNIT	1.20	21-50		1-20	21-50	51-100	PER 100 EQUIP CNTGY	PER 100 EQUIP	FIG.	ITEA NO.
12 F		GASKET 13212E3610 (97403)	BA	1									19-8	18
X2 F 00113		LRAD, RLECTRICAL 13212E3609-3 (97403)	EA	1									19-8	12
X2 F		LEAD, ELECTRICAL: No. W3 13212E3609-1 (97403)	BA	1									19-8	1
X2 F 00115		LEAD, ELECTRICAL: No. W4 13212E3609-2 (97403)	EA	1									19-8	1
2 F 0116		LIGHT AND WIRE: 12 in. 1g 13212E3581-1 (97403)	EA	2									19-8	1
X2 F 00117		NUT, PLAIN, HEXAGON: brass, 1/4-28 MS51970-1 (96906)	EA	9									19-8	2
X2 F 00118		NUT, PLAIN, HEXAGON: jam, 1/4-20 MS16203-37 (96906)	EA	8									19-8	2
X2 F 00119		NUT, PLAIN, HEXAGON: machine screw, No. 10-24 MS35649-202 (96906)	EA	6									19-8	2
X2 F 00120		NUT, SELF-LOCKING, HEXAGON: 3/8-16 MS51922-17 (96906)	EA	4									19-8	8
0	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3/8-16	KA	4	*	*	*	*	*	*	*	*	19-9	1
00121 X2 F 00122		PACKING, PREFORMED "O" RING MS28775-111 (96906)	EA	1	employee and a second s								19-8	
X2 F 00123		PACKING, PREFORMED "O" RING MS28775-013 (96906)	EA	4									19-8	
X2 F 00124		PACKING, PREFORMED "O" RING MS28775-132 (96906)	EA	2									19-8	
X2 F 00125		PLATE INFORMATION WIRING DIAGRAM 13212E3587 (97403)	EA	1				SEE	GRP	2210				
00126	5305-269-3211	SCREW, CAP, HEXAGON HEAD: 3/8-16 x 1 lg	EA	14	*	*	*	*	*	*	*	*	19-9	
X2 F 00127		SCREW, MACHINE: pan head, No. 10-24 x 1 1g MS35206-267 (96906)	EA	6									19-8	2
X2 F 00128		SCREW, MACHINE: pan head, No. 10-32 x 1/2 MS35207-263 (96906)	EA	16									19-8	2
X2 F 00129		SCREW, MACHINE: pan head, 1/4-28 x 7/16 MS35215-68 (96906)	EA	9									19-8	5
X2 F 00130		SCREW, MACHINE: pan head, 3/8-16 x 2 lg MS35206-315 (96906)	BA	4									19-8	2
X2 F 00131		STUFFING TUBE 13212E3582-20 (97403)	EA	2									19-8	:
P2 F 00132	5930-829-3243	SWITCH, ROTARY: 60 amp 13205E5023 (97403)	EA	1	*	*	*	*	*	*	2	2	19-8	
X2 F 00133		TERMINAL BOARD 13212E3606 (97403)	EA	1									19-8	
X2 F 00134		TERMINAL LOAD: 3-3/16 in. 1g 13208E5820-6 (97403)	EA	14									19-8	1
X2 F 00135		TERMINAL, LUG: size 22-18 stud, 1/4 in. lg MS25036-150 (96906)	EA	4										
X2 F 00136		WASHER, FLAT, ROUND: No. 10 nominal size MS27183-8 (96906)	EA	12									19-8	

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(10	0)
	EEDEDAN	DESCRIPTION				AY DS A			LLOWA		1-YR ALW	DEPOT	ILLU TRA	
SMR CODE	FEDERAL STOCK	UŞABLE	UNIT	QTY INC	(a)	(b)	(c)	(a)	(b)	(c)	PER 100	ALW PER	(a)	(b)
	NUMBER	REF NUMBER & MFR CODE CODE	OF MEAS	IN	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP	100 EQUIP	FIG. NO.	NO.
X2 F 00137		WASHER, FLAT, ROUND: No. 10 nominal size MS27183-8 (96906)	EA	16									19-8	6
0	5310-809-4061	WASHER, FLAT, ROUND: 3/8 nominal size	EA	8	*	*	*	*	*	*	*	*	19-9	37
00138 X2 F 00139		WASHER, FLAT, ROUND: 3/8 nominal size MS27183-14 (96906)	EA	8									19-8	7
X2 F 00140		WASHER, LOCK: flat, external tooth, 1/4 lg MS35335-89 (96906)	EA	9									19-8	29
X2 F 00141		WASHER, LOCK: flat, internal tooth, 1/4 lg MS35333-108 (96906)	EA	4									19-8	23
X2 F 00142		WASHER, LOCK: spring helical, No. 10 MS35338-43 (96906)	EA	6									19-8	26
X2 F 00143		WASHER, LOCK: spring helical, No. 10 MS35338-43 (96906)	EA	16									19-8	5
X2 F 00144		WASHER, LOCK: spring helical, 1/4 lg MS35338-101 (96906)	EA	8									19-8	25
00145		4216 - MISCELLANEOUS WIRING AND FITTINGS												
X 2 0 00146		CLAMP, LOOP: double cable or tube MS21334-30 (96906)	EA	2									19-10	13
0	5310-543-4717	NUT, PIAIN, WING: brass, 3/8-16	EA	1	*	*	*	*	*	*	*	*	19-10	18
00147 X2 0 00148		NUT, PLAIN, HEXAGON: jam, 3/8-16 MS16203-39 (96906)	EA	1									19-10	24
X2 0 00149		NUT, PLAIN, HEXAGON: jam, 3/8-16 MS16203-39 (96906)	EA	3									19-10	22
0 00150	5310-934-9758	NUT, PLAIN, HEXAGON: machine screw, No. 10-24	EA	2	*	*	*	*	*	*	*	*	19-10	14
0 00151	5940-688-6010	TERMINAL, LUG: Type I, Class 1, No. 6-3/8	EA	4	*	*	*	*	*	*	*	*	19-10	23
X2 0 00152		TERMINAL, LWG: No. 6 wire, No. 10 stud MS20659-130 (96906)	EA	2									19-10	11
X2 0 00153		SCREW, CAP, HEXAGON HEAD: 3/8-16 x 3/4 MS35309-358 (96906)	EA	1		,							19-10	26
0 00154	5305-984-6212	SCREW, MACHINE: pan head, No. 10-24 x 3/4 lg	EA	2	*	*	*	*	*	*	*	*	19-10	17
X2 0 00155		STUD GROUNDING 1321481223 (97403)	EA	1									19-10	21
X2 0 00156		WASHER, FLAT, ELECTRIC: 3/8 nominal size AN961-616T (88044)	EA	4									19-10	19
0	5310-809-8546	WASHER, FLAT, ROUND: No. 10 nominal size	EA	2	*	*	*	*	*	*	*	*	19-10	15
00157	5310-913-9776	WASHER, LOCK: flat, external tooth, 3/8	EA	1	*	*	*	*	*	*	*	*	19-10	25
00158	5310-913-9776	WASHER, LOCK: flat, external tooth, 3/8	EA	2	*	*	*	*	*	*	*	*	19-10	20
00159	5310-045-3296	WASHER, LOCK: spring helical, No. 10	EA	2	*	*	*	*	*	*	*	*	19-10	16
00160		GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS												
00162		7638 - Portable fire fighting equipment												
P C 00163	4210-555-8837	EXTINGUISHER, FIRE MILE52031 (81349)	EA	2	*	*	2	*	*	2	10	10	19-9	4
0 00164	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20	EA	8	*	*	*	*	*	*	*	*	19-9	7

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1)))
	FEDERAL	DESCRIPTION			30-D	LLOWAL	NCE		AY GS		1-YR ALW	DEPOT	ILLU TRA	TION
SMR CODE	STOCK NUMBER	USABLE	TINU	QTY	(a)	(b)	(c)	(0)	(b)	(c)	PER 100	ALW PER	(a)	(b)
	NUMBER	REF NUMBER & MFR CODE	OF	IN	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP	100 EQUIP	FIG.	NO.
0 00165	5305-068-0502	SCREW, CAP, HEXAGON HEAD: 1/4-20 x 3/4	EA	8	*	*	*	*	*	*	*	*	19-9	5
X2 0 00166	5310-809-3078	WASHER, FLAT, ROUND: 1/4 nominal size MS27183-11 (96906)	EA	16									19-9	6
00167		GROUP 95 - GENERAL USE STANDARDIZED PARTS							,					
00168		9501 - HARDWARE SUPPLIES AND BULK MATERIEL, COMMON												
X2 0 00169	6145-395-8755	WIRE, ELECTRICAL: No. 6 AWG QQW343TYPERB (81348)	FT	AR									19-10	12

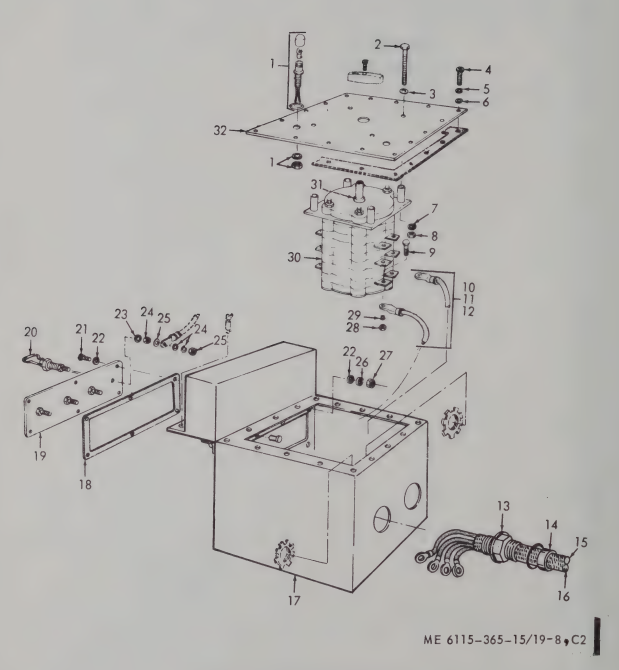
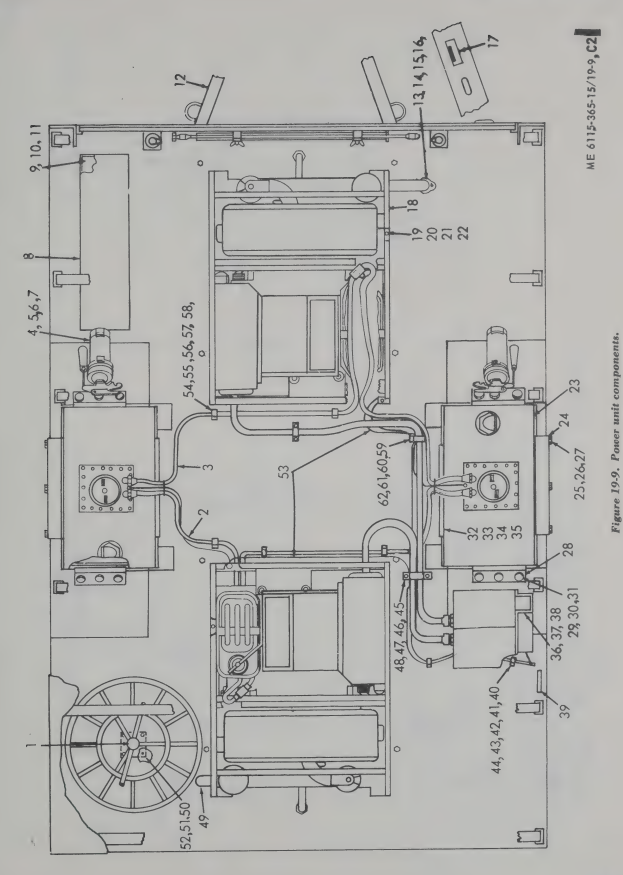
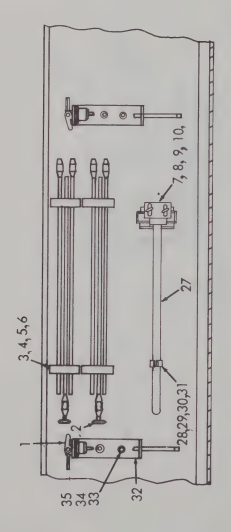


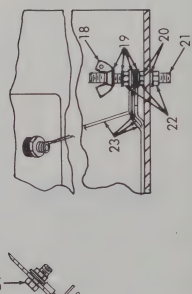
Figure 19-8. Generator transfer switch.

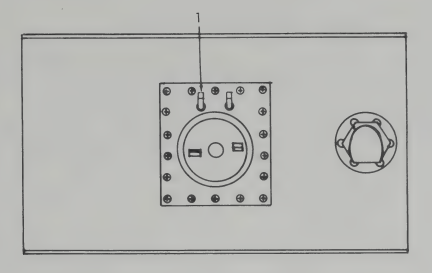


19-25









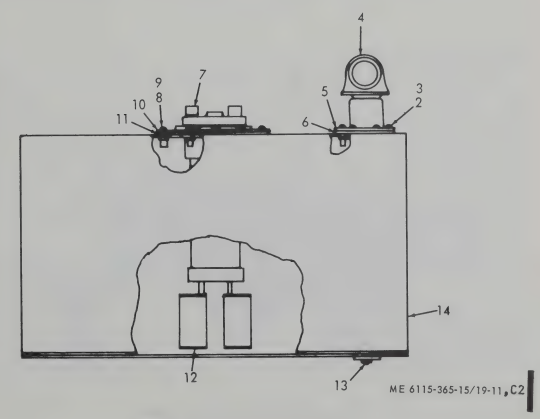
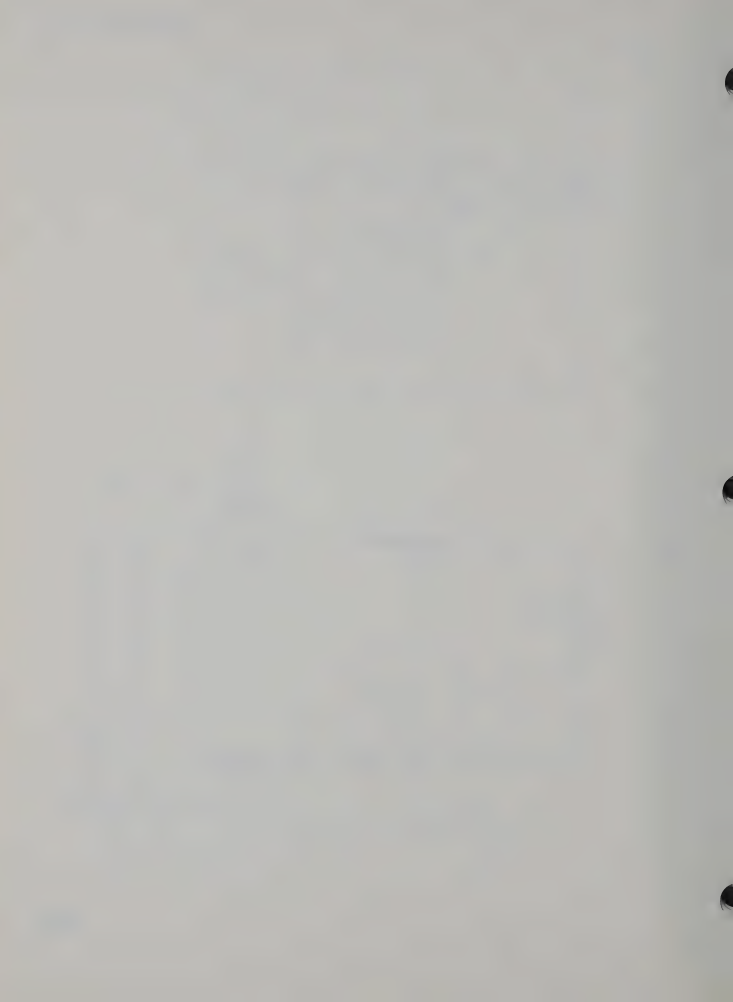


Figure 19-11. Fuel tank components.



CHAPTER 20

GENERATOR SET, PU-631/G, FSN 6115-059-5172

Section I. DESCRIPTION AND DATA

20-1. Description

a. General. The trailer mounted generator set, PU-631/G, consists of two 5 kw, Model SF 5.0 military design generators mounted on a modified 1 1/2-ton, 2-wheel cargo trailer, Model M-103-A3, (figures 20-1 and 20-2). Brackets, racks, holders, and platforms are provided for transporting and installing communications equipment. Table 20-1 lists components of the PU-631/G generator set.

b. Generators. Each Model SF 5.0, 5 kw generator is powered by a directly-coupled, 2-cylinder, 10 hp, military standard model 2A042-1 gasoline engine. For description, operation, and maintenance of the genera-

tors, refer to TM 5-6115-332-12. A power transfer switch is provided for connecting the generators to a common load.

c. Engines. For description, operation, and maintenance information not covered in TM 5-6115-332-12, refer to TM 5-2805-258-14.

d. Trailers. For description and maintenance of the trailer chassis, refer to TM 9-2330-213-14.

e. Lubrication. For lubrication instructions for the gasoline engines, refer to LO 5-2805-258-14; the trailer lubrication information is contained in LO 9-2336-213-12.

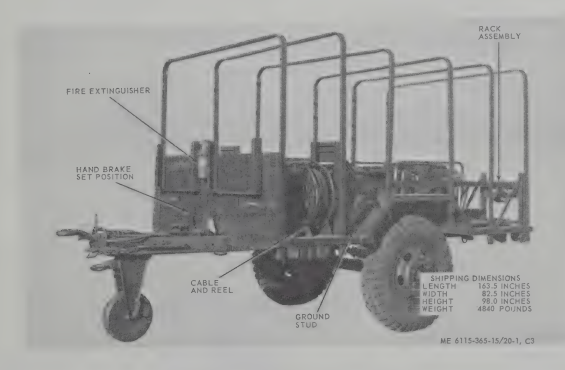


Figure 20-1. PU-631/G left front, 3/4 view

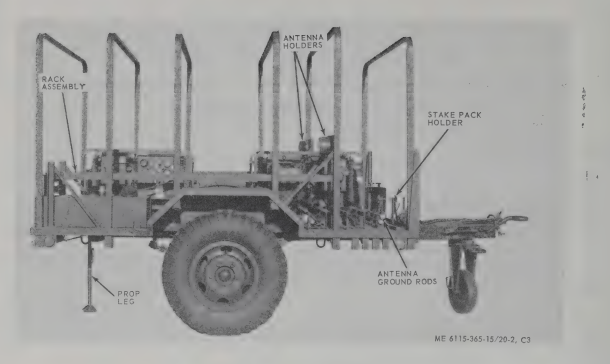


Figure 20-2. PU-631/G right side

20-2. Tabulated Data

Table 20-1 lists components for the PU-631/G generator set.

FSN	QTY	Nomenclature
4210-555-8837	1	Fire extinguisher
6115-017-8240	2	Generator, 5 kw, Model SF 5.0 MD
5975-928-8865	2	Ground rod, 6 ft.
5975-878-3791	2	Ground rod w/attachments
2590-318-6691	1	Leg prop assembly, trailer
5120-251-4489	1	Sledge hammer
2330-141-8052	1	Trailer, M103-A3

Table 20-1. PU-631/G components.

Section II. OPERATING INSTRUCTIONS

20-3. Setting-Up Instructions

a. Leveling.

- (1) Locate the trailer on as level a surface as possible in order for the generators to operate efficiently.
 - (2) Set brake and block wheels securely
- to prevent any movement. Operate handbrake at weekly intervals to insure freedom of movement.
- (3) Pull leg prop down and adjust length for firm contact with ground.

WARNING

Wheels must be blocked, brakes set, and leg prop down in support position before attempting to roll up the tarpaulin and before starting to assemble or set up equipment for operation.

b. Preparation for Starting.

(1) Remove canvas tarpaulin, roof

bows, splash shield, and racks.

(2) Remove all loose auxiliary items that might block air flow through the trailer and around the generator sets.

CAUTION

It is of foremost importance that there be free circulation of air around the generator sets at all times during operation.

c. Grounding

WARNING

Never operate the generator set until it has been properly grounded. Electrical defects in the load lines or equipment can cause death by electrocution.

- (1) The ground may be any of three methods, depending on the location and the terrain.
- (a) A ground rod driven to a depth of 8 feet.
- (b) An underground metallic water piping system.
- (c) A metal plate (9 square ft.) buried to a depth of 4 feet.
- (2) The ground lead must be No. 6 AWG copper wire bolted or clamped to the rod, plate, or piping system.

(3) Connect the other end of the ground

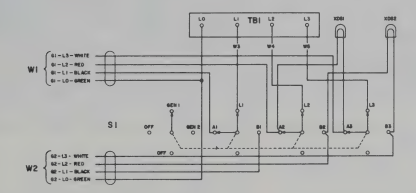
lead to the trailer ground terminal.

d. Servicing. Service the generators as described in TM 5-6115-332-12. Install the engine oil drain hoses. Connect the load lines to the proper terminals on the power transfer switchbox (fig. 20-3).

20-4. Starting

WARNING

Never operate the generator set in an enclosed area unless exhaust gases are piped outside. Inhalation of exhaust fumes may result in serious illness or death.



DESIGNATION	PART HO.	DESCRIPTION
TØI		TERMINAL BOARD
SI	01320565023	SWITCH, RG TARY, GO AMP
VI	C(32)2£3807	CABLE
112	C13212E3808	CABLE
w3	C1321213000 1	LEAD, ELECTRICAL
84	C13212E3809-2	LEAD, ELECTRICAL
tr5	C13212E3509-3	LEAD, ELECTRICAL
XDS1	C13212E3581 +	LIGHT AND WIRE
1052	(13212E398) I	LIGHT AND WIRE

ME 6115-365-15/20-3 C3

Figure 20-3. Wiring diagram

C3, TM 5-6115-365-15

- a. Perform the pre-starting operations in TM 5-6115-332-12.
- b. Position the transfer switch to the desired generator.
- c. Start the generator as described in TM 5-6115-332-12.

20-5. Stopping

Stop the generator set as described in TM 5-6115-332-12.

20-6. Operation

Operate the generator set as instructed in TM 5-6115-332-12. Use fuel from the trailer mounted fuel tank. When refueling tank, operate the engine with fuel from the 5-gallon can until sediment has had a chance to settle in the fuel tank. Use the fuel transfer valve to perform fuel transfer operations.

Section III. OPERATOR'S MAINTENANCE INSTRUCTIONS

Operator's maintenance of the power unit is concerned with keeping the generator sets lubricated; the fuel tank filled; the battery electrolyte level maintained; and cleaning and servicing the fuel filter and air cleaner filters as described in TM 5-6115-332-12. Removal of dust and dirt from the equipment is also a routine maintenance function of the operator.

Section IV. ORGANIZATIONAL MAINTENANCE INSTRUCTIONS

20-7. Fuel System Components

(fig. 20-4)

- a. General. The fuel system consists of the fuel tank mounted on the right-rear bed of the trailer; the fuel filters located inside the fuel tank; the auxiliary 5-gallon fuel tanks; and the hoses and fittings to provide fuel to the gasoline engines. A fuel strainer in the filler neck is removable for cleaning. The fuel level gage is located on the top of the tank.
 - b. Fuel Filter Replacement
- (1) Remove screws and washers that secure gage base to fuel tank and remove gage assembly and gasket.
- (2) Remove nuts and bolts securing filters to tube base.
- (3) Install new filters on assembly and secure with bolts and nuts.
- (4) Using new gasket install gage assembly and secure with screws and washers.
 - c. Gage Replacement
- (1) Remove screws that secure gage to assembly and remove gage from tank. Remove gasket.
- (2) Using a serviceable gage assembly and a new gasket, reinstall gage and secure with screws.

20-8. Fuel Tank

(fig. 20-4)

a. Removal

(1) Remove drain plug and drain fuel from tank.

- (2) Remove fuel gage assembly (para 20-7).
- (3) Remove screws and washers that secure filler neck to tank and remove filler neck and gasket.
- (4) Remove nuts, washers, and capscrews that secure and stancion and brace for curb-side antenna bracket.
- (5) Lift end stancion and bracket slightly and slide fuel tank to the rear and off trailer bed.
- (6) Purge and clean fuel tank in accordance with TB ORD 1031.
- b. Installation. Installation is reverse procedure of removal. Install new fuel filters before reinstalling gage assembly. Clean fuel filler screen before reinstalling fuel filler neck.

20-9. Rack Assemblies

(figs. 20-1 and 20-2)

- a. Removal
 - (1) Remove load from rack assembly.
- (2) Remove nuts, washers, and capscrews that secure rack to trailer bed and remove rack.
 - b. Disassembly
- (1) Remove nuts, washers, and capscrews that secure clamp to rear stancion. Remove clamp.
- (2) Remove nuts, washers, and capscrews that secure roller supports to the rack. Remove rollers.
 - (3) Knock out rivets and remove nylon

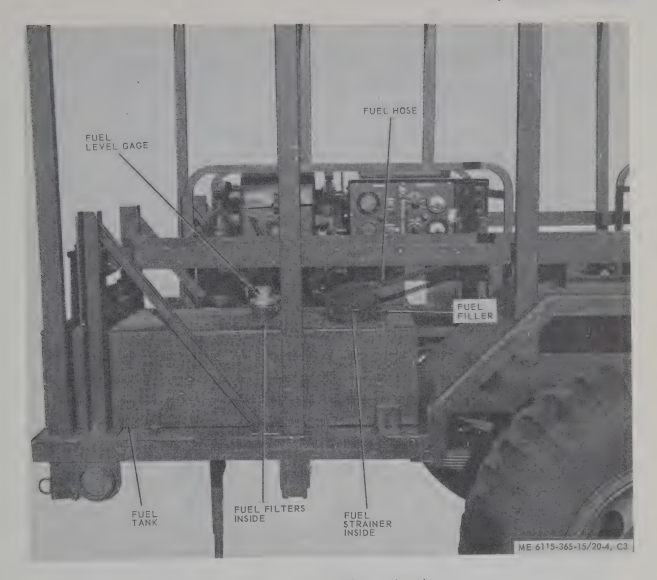


Figure 20-4. Fuel system components

runners from racks if nylon is to be replaced.

c. Reassembly. Using serviceable parts, reassembly is reverse of procedure b above. Attach nylon runners with rivets. Make sure the roller supports are attached with the beveled edge to the outside of stancion.

d. Installation. Installation is reverse of procedure a above. Cover nylon runners with cloth tape if load is not to be reinstalled on rack. Touch up with paint after reassembly.

20-10. Accessory Box

(fig. 20-5)

a. Removal

- (1) Remove contents of box and stow in safe place.
- (2) Remove nuts, washers, and capscrews that secure box to trailer bed. Remove box.
- b. Installation. Installation is reverse procedure of removal, a above.

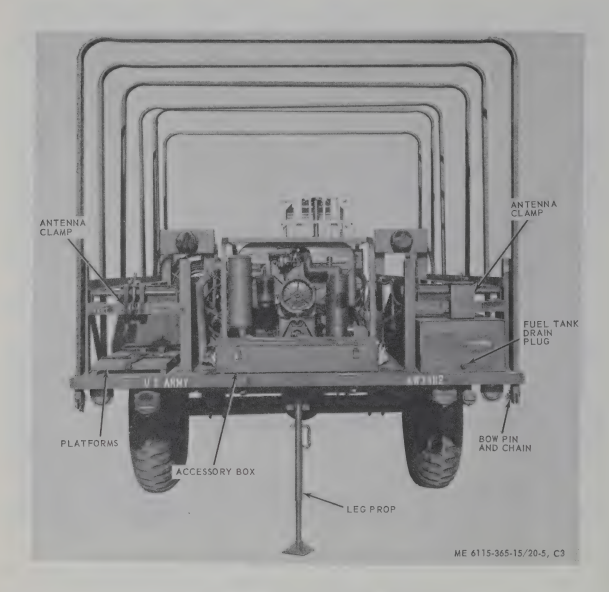


Figure 20-5. PU-631/G, rear view

20-11. Cable Reel

(fig. 20-6)

a. Removal

- (1) Remove pin from reel shaft and unscrew shaft from reel support. Remove cable reel.
- (2) Remove nuts, washers, and capscrews that secure reel supports to trailer bed and remove supports.
- b. Installation. Installation is reverse of removal, a above.

20-12. Platforms

(fig. 20-5)

- a. Removal. Remove nuts, washers, and capscrews that secure perforated platforms to trailer bed and remove platforms.
- b. Repair. Repair platforms by replacement of webbing straps, buckles, and strap ends.
- c. Installation. Installation is reverse of removal, a above.

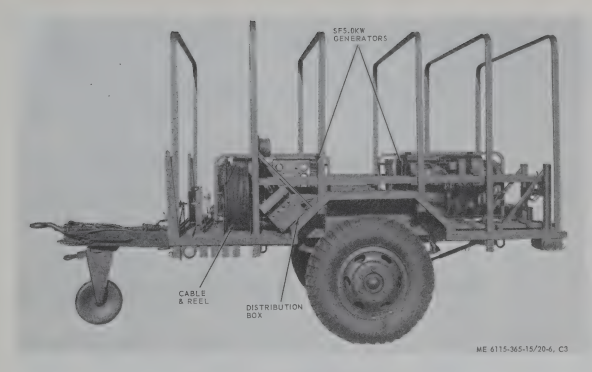


Figure 20-6. Electrical distribution system.

20-13. Tarpaulin, Roof Bows, and Leg Prop

(fig. 20-5)

a. Removal

(1) Remove tarpaulin from unit.

- (2) Pull out chain-secured pins that secure roof bows to trailer bed and remove bows.
- (3) Remove nuts, washers, and capscrews that secure leg prop to rear of trailer and remove leg prop.

b. Cleaning and Inspection.

- (1) Clean tarpaulin and bows with water and detergent. Clean leg prop with cleaning solvent. Dry thoroughly.
- (2) Inspect tarpaulin for tears, holes, broken or missing ropes and straps, and

other defects. Inspect bows and leg prop for cracks, bends, or other defects.

c. Installation. Installation is reverse of procedure a above. Be sure tarpaulin is treated for waterproofing and mildew resistance before reinstalling.

20-14. Transfer Switch Indicating Lamp Replacement

Unscrew defective lamp from transfer switch box and remove gasket. Install gasket on replacement lamp and screw into base socket in transfer box.

Section V. DIRECT AND GENERAL SUPPORT AND DEPOT MAINTENANCE INSTRUCTIONS

20-15. Generator Set

(fig. 20-7)

a. Removal.

- (1) Disconnect fuel line at generator set.
 - (2) Disconnect electrical leads and load

cables.

- (3) Disconnect oil drain adapter.
- (4) Remove the battery.
- (5) Disconnect exhaust pipe from engine.
 - (6) Remove nuts, washers, and cap-

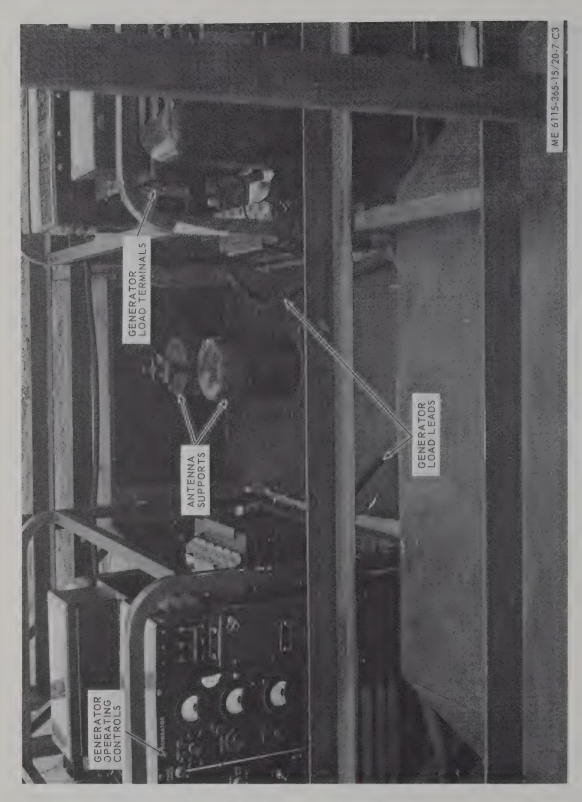


Figure 20-7. Generator sets



screws that secure generator set to trailer

body and remove generator set.

b. Installation. Installation is reverse of removal procedure a above. Make sure that the bevel washers are properly positioned so that generator set is securely mounted to the trailer body.

20-16. Generator Transfer Switch

a. Removal (fig. 20-6)

(1) Disconnect the load lines and the ground wire at the distributor box.

(2) Disconnect the generator load lines from the generators and loosen the cable clamps so that the cables will be removed with the distribution box.

(3) Remove nuts, washers, and capscrews that secure distribution box to the trailer body and remove box and cables as an assembly.

b. Disassembly. Refer to figure 20-9 and disassemble the distribution box components. Tag the cable ends for proper reassembly.

c. Reassembly. Reassembly is reverse of disassembly procedure *b* above.

d. Installation. Installation is reverse of removal procedure a above. Refer to figure 20-3 to assure that electrical load cables are properly connected.

20-17. Trailer Body

a. Removal

(1) Remove tarpaulin and roof bows (para 20-13).

(2) Remove rack assemblies (para 20-9).

(3) Remove accessory box (para 20-10).

(4) Remove fuel tank (para 20-8).

(5) Remove platforms (para 20-12).

(6) Remove cable reel (para 20-11).

(7) Remove distribution box (para 20-

16).

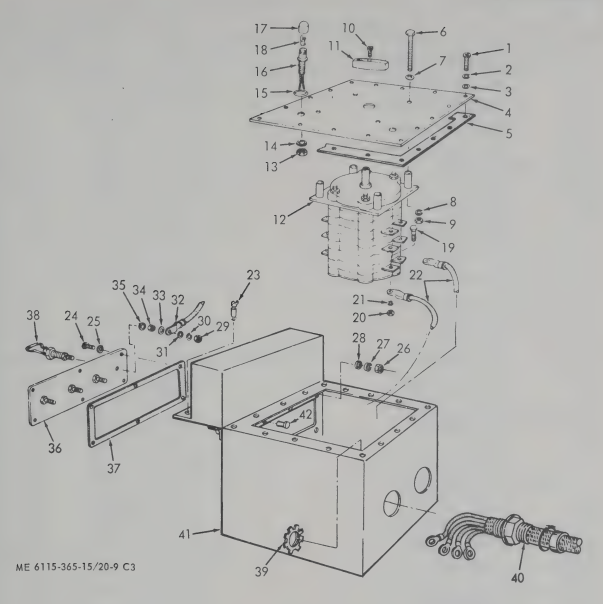
(8) Remove generator sets (para 20-15).

(9) Remove remaining racks and holders (fig. 20-8).

(10) Disconnect and tag trailer wiring beneath trailer bed.

(11) Remove nuts, washers, and bolts that secure trailer body to chassis and remove body.

b. Installation. Using a serviceable trailer body, reverse removal procedure a above. Apply touch-up paint to securing hardware after complete reassembly. Connect electrical system to prime mover and check for proper operation of lights and signals.



- 1 Screw
- 2 Lockwasher
- 3 Flat washer
- 4 Cover
- 5 Gasket
- 6 Screw
- 7 Flat washer
- 8 Lockwasher
- 9 Hex nut
- 10 Screw
- 11 Knob
- 12 Transfer switch
- 13 Hex nut
- 14 Lockwasher

- 15 Preformed packing
- 16 Light and wire assy
- 17 Lens
- 18 Lamp
- 19 Screw
- 20 Hex nut
- 21 Lockwasher
- 22 Electrical lead
- 23 Fastener
- 24 Screw
- 25 Flat washer
- 26 Hex nut
- 27 Lockwasher
- 28 Flat washer
- Figure 20-9. Generator distribution box

- 29 Hex nut
- 30 Lockwasher
- 31 Flat washer
- 32 Electrical lead
- 33 Flat washer
- 34 Hex nut
- 35 Lockwasher
- 36 Terminal board
- 37 Gasket
- 38 Terminal lug
- 39 Locknut
- 40 Stuffing tube assy
- 41 Transfer switch box
- 42 Rivet

20-11

(1) SMR CODE 00001 00002 00003 P 0 00004 X2 0 00005 X2 0 00006 P 0 00007 P 0 00001 X2 0 00011 X2 0 00011 X2 0 00015 X2 0 00016 X2 0 00017 P 0 00018 P 0 00017 P 0 00018 X2 0 00014	FEDERAL STOCK NUMBER	ON		UNIT OF MEAS	(5) QTY		(6) 15-DAY ORGANIZATIONAL MAINTENANCE ALW			(7) ILLUS- TRATIO	
			ON		INC IN UNIT	(a)	(b)	(c)	(d)	(a) FIG.	(b)
		REF NUMBER & MFR CODE	CODE			1-5	6-20	21-50	51-100	NO.	NO.
		PART I - FU-631/G									
00001		REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE									
00002		GROUP 03 - FUEL SYSTEM									
00003		0306 - TANKS, LINES AND FITTINGS									
	2910-141-9758	CAP, FUEL TANK MS35645-1 (96906)		EA	1	*	*	*	*	20 - 10	16
	5340-057-2907	CLAMP, LOOP MS21333-74 (96906)		EA	4					20- 10	48
		OLAMP, LOOP: 5/16 IN. NOM. ID, MS21333-73 (96906)		EA	3					20- 10	43
	4720-879-4091	HOSE ASSEMBLY, DETACHABLE: 5/16 IN. OD X 90 IN. LG MS28741-5-0900 (96906)		EA	2	*	*	*	*	20-	42
	4720-021-3320	HOSE ASSEMBLY, DETACHABLE: 5/16 IN. OD X 25 FT LG MS28741-5-1440 (96906)		EA	1	*	*	*	*	20-	47
	5310-877-5797	NUT, SELF-LOCKING: NO. 10-32 UNF 3B MS21044N3 (96906)		EA	3					20-	44
	5310-877-5797	NUT, SELF-LOCKING: NO. 10-32 UNF 3B MS21044N3 (96906)		EA	4					20-	49
	5305-984-7341	SCREW, MACHINE: COUNTERSUNK HEAD, NO. 10-32 X 5/8 IN. LG MS35191-273 (96906)		EA	3					20-	46
		SCREW, MACHINE: PAN HEAD, NO. 10-32 X 1 IN. LG MS35207-267 (96906)		EA	4					20-	51
	2910-470-1301	TANK ASSEMBLY, FUEL 13216E7510 (97403)		EA	1	*	*	*	*	20-	40
		ELBOW: 90 DEG, 5/16 IN. NOM. TUBE OD,		24							4-
00014		SAEJ514 (81343)		EA	2					10	17
	2910–450–6565	FILTER, FUEL: 9.25 IN. LG 13216E7570-1 (97403)		EA	2	2	2	4	8	20-	6
		FILLER, NECK 13216E7569 (97403)		EA	1					20-	13
	1	GAGE, LIQUID LEVEL: 13.25 IN. LG 13216E7459-2 (97403)		EA	1					20-	11
	5330-356-7904	GASKET, GAGE FLATE 13216E7571 (97403)		EA	1	*	2	2	4	20-	8
	5330-350-3965	GASKET, FILLER NECK 13216E7572 (97403)		EA	1	*	2	4	4	20-	12
	5310-984-3806	NUT, SELF-LOCKING: 5/16-18 THD SIZE, TANK MTG MS51922-9 (96906)		EA	4					20-	2
X2 0 00021		PLATE, MOUNTING: FUEL GAGE 13216E7568 (97403)		EA	1					20-	7
X2 0 00022	4730-223-9268	PLUG, SQUARE HEAD, PIPE: 1/4 IN. NPT MS20913-2D (96906)		EA	1					20-	5
X2 0 00023	5306-225-8499	SCREW, CAP: 5/16-18 X 1 IN. LG, TANK MTG MS90725-34 (96906)		EA	4					20-	4
X2 0 00024	5305-989-7435	SCREW, MACHINE: PAN HEAD, NO. 10-32 I 5/8 IN. LG MS35207-264 (96906)		EA	14					20-	9

C3, TM 5-6115-365-15

SMR CODE	(2) FEDERAL	DESCRIPTION	(4)	(5) QTY		AY ORG. AINTEN	ILLUS- TRATION			
	STOCK NUMBER	USABLON ON REF NUMBER & MFR CODE CODE		INC IN UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG: NO.	(b) ITEM NO.
12 0	5305-989-7435	SCREW, MACHINE: PAN HEAD, NO. 10-32 X 5/8 IN. LG MS35207-264 (96906)	EA	22					20-	14
x2 0 00026		TANK, FUEL 13216E7567 (97403)	EA	1					20-	1
X2 0 00027	5310-081-4219	WASHER, FLAT: 5/16 IN. BSC, TANK MTG MS27183-12 (96906)	EA	4					20-	3
X2 0 00028	5310-045-32%	WASHER, LOCK: NO. 10, NOM. SIZE, NECK MTG MS35338-43 (96906)	EA	22					20 - 15	15
X2 0 00029	5310-045-3296	WASHER, LOCK: NO. 10 NOM. SIZE, MS35338-43 (96906)	EA	14					20 - 15	10
X2 0 00030	5310-014-5850	WASHER, FLAT MS27183-42 (96906)	EA	3					20-	45
X2 0 00031	5310-014-5850	WASHER, FLAT: NO. 10-32 THD SIZE MS27183-42 (96906)	EA	4					20-	50
00032		GROUP 15 - FRAME								
00035		1507 - LEVELING JACKS								
X2 0 00036	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3/8-16 THD SIZE MS51922-17 (96906)	EA	3					13	22
X2 0 00037	5305-269-3213	SCREW, CAP, HEXAGON HEAD: 3/8-16 X 1 1/4 IN. LG MS90725-62 (96906)	EA	. 3					20 - 13	23
P 0 00038	2590-318-6691	TRAILER LEG PROP ASSEMBLY 13214E1206 (97403)	EA	1	*	*	*	*	20-	24
00039		CROUP 18 - BODY								
00040		1808 - STOWAGE RACKS, BOXES AND CABLE REELS								
X2 0 00041		ACCESSORY BOX 13205E4949 (97403)	EA	1					20-	56
X2 0 00042		BRACKET, REEL 13205E5092 (97403)	EA	1					20-	98
X2 0 00043	5340-999-6277	BRACKET ASSEMBLY, SLEDGE HAMMER 13214E1214 (97403)	E.	1					20-	18
X2 0 00044	2590-932-7298	CLAMP, GROUND ROD 13212E3617 (97403)	E	4					20-	14
X2 0 00045		CLAMP, GROUND ROD: 6 FT 13212E3617 (97493)	E	2					20-	10
X2 0 00046		CLIP, SPRING, SLEDGE HAMMER 13214E1213-1 (97403)	E	A 1					20-	23
X2 0 00047		HOLDER ASSEMBLY 1321627506 (97403)	E	A 1					20-	25
X2 0 00048		HOLDER 13216E7508 (97403)	E	A 1					20- 18	1
x2 0 00049		CLAMP 13216E7507 (97403)	E	A 1					20-	3
X2 0 00050		KNOB: 5/16-18 UNC 2B 13205E5105-2 (97403)	E	A 1					20 - 18	2
X2 0 00051	5315-143-6284	4 PIN, SPRING, CORROSION RESISTANT STEEL, 1/8 IN. DIA X 1 IN. LG MS171534 (96906)	E	A 1					20-	

(1)	(2) FEDERAL	(3)			(5)	(6) 15-DAY ORGANIZATIONAL MAINTENANCE ALW					ILLUS- TRATION	
SMR	STOCK NUMBER	DESCRIPTION	USABLE ON	OF MEAS	INC IN UNIT	(a)	(b)	(c)	(d)	(a) FIG.	(b)	
		REF NUMBER & MFR CODE	CODE			1-5	6-20	21-50	51-100	NO.	NO.	
X2 0 00052		SHAFT 13216E7509 (97403)		EA	1					20 - 18	4	
X2 0 00053		HOLDER ASSEMBLY 13216E7493 (97403)		EA	2					20 - 10	21	
X2 0 00054		HOLDER 13216E7495 (97403)		EA	1					20 - 18	6	
X2 0 00055		CLAMP 13216E7494 (97403)		EA	1					20 - 18	7	
X2 0 00056		KNOB: 5/16-18 UNC 2B 13205E5105-2 (97403)		EA	1					20- 18	11	
X2 0 00057	5310-984-3806	NUT, SELF-LOCKING, HEXAGON: 5/16-18 UNC MS51922-9 (96906)		EA	1					20 - 18	15	
X2 0 00058	5315-842-3044	PIN, COTTER: 3/32 IN. NOM. DIA X 3/4 IN. LG MS24665-283 (96906)		EA	2					20- 18	10	
X2 0 00059	5315-842-3044	PIN, COTTER: 3/32 IN. NOM. DIA X 3/4 IN. LG MS24665-283 (96906)		EA	2					20 - 18	14	
X2 0 00060		TEE 13216E7496 (97403)		EA	1					20- 18	8	
X2 0 00061		TEE 13216E7496 (97403)		EA	1					20 - 18	12	
X2 0 00062	5310-081-4219	WASHER, FLAT: 3/8 IN. BSC SIZE MS27183-12 (96906)		EA	3					20 - 18	9	
X2 0 00063	5310-081-4219	WASHER, FLAT: 3/8 IN. BSC SIZE MS27183-12 (96906)		EA	3					20 - 18	13	
X2 0 00064	5310-933-8121	WASHER, LOCK: 1/4 IN. NOM. SIZE MS35338-139 (96906)		EA	2					20-	8	
X2 0 00065	5310-080-8495	NUT, PLAIN, WING: 1/4-20 UNC 2B MS35425-39 (96906)		EA	2					20-	7	
X2 0 00066	5310-984-3806	NUT, SELF-LOCKING, HEXAGON: 5/16-18 UNC MS51922-9 (96906)		EA	12					20-	2	
X2 0 00067	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)		EA	4					20-	7	
X2 0 00068	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)		EA	8					20-	22	
X2 0 00069	5310-984-3806	NUT, SELF-LOCKING: 5/16-18 UNC MS51922-9 (96906)		EA	8					20-	26	
00070	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: MS51922-1 (96906)		EA	4					20-	57	
X2 0 00071	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)		EA	16					20-	67	
X2 0 00072	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)		EA	3					20-	81	
© 0 00073	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)		EA	3					20-	84	
12 0 00074	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)		EA	4					20-	99	

(1) SMR	(2) FEDERAL	DESCRIPTION	(4) UNIT	(5) QTY INC			S) ANIZAT IANCE A		H	(7) LUS- ATION
CODE	STOCK NUMBER	USABLE ON CODE CODE	OF ME AS	IN UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b) ITEM NO.
X2 0 00075	5310-984-3806	NUT, SELP-LOCKING, HEXAGON: 5/16-18 UNC MS51922-9 (96906)	EA	16					20-	7
12 0 00076	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)	EA	8					20-	15
(2 0 00077	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)	EA	2					20-	19
2 0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)	EA	1					20-	24
2 0 0079	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)	EA	16					20-	2
2 0	5310-984-3806	NUT, SELF-LOCKING, HEXAGON: 5/16-18 UNC MS51922-9 (96906)	EA	16					20-	5
© 0 00081	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)	EA	16					20-	1
00082	5310-984-3806	NUT, SELF-LOCKING MS51922-9 (96906)	EA	16					20-	4
P 0 00083	5315-059-0206	PIN, COTTER: STEEL CADMIUM PLATED, 3/16 IN. DIA X 1 IN. LG, REEL SHAFT MS24665-491 (96906)	EA	1	*	*	*	*		
00084 00084		PLATFORM 13216F7503 (97403)	EA	4					20-	66
© 0 0085		RACK 13216E7497 (97403)	EA	1					20-	5
12 0 00086		RACK 13216E7502 (97403)	EA	2					20-	6
12 0 00087		RACK ASSEMBLY, CURBSIDE 13216E7513 (97403)	EA	1					20-	41
12 0 00088		RACK, CURBSIDE 13216E7514 (97403)	EA	1					20-	7
X2 0 00089		BRACKET 13216E7517 (97403)	EA	1					20-	12
X2 0		BRACKET 13216E7521 (97403)	EA	2					20-	13
X2 0 00091		CLAMP 13216E7515 (97403)	EA	. 1					20-	22
X2 0 00092	5310-877-5797	NUT, SELF-LOCKING: NO. 10-32 UNF 3B MS21044N3 (96906)	EA	. 26					20-	9
X2 0 00093	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)	EA	4					20-	14
X2 0 00094	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)	EA	2					20 - 17	19
X2 0 0009	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)	EA	2					20- 17	27
X2 0 0009		PIN, COTTER: 1/8 X 1 IN. LG MS24665-353 (96906)	EA	1					20-	23
X2 0 0009		PIN, STRAIGHT HEADED: 1/2 X 1 27/64 IN. LG MS35810-36 (96906)	E	1					20-	25
X2 0 0009		RUNNER, NYLON 13216E7520 (97403)	E	2					20-	8

(1)	(2)	(3)	(4)	(5)		AY ORG	ANIZAT		IL.	(7) .LUS-
SMR CODE	FEDERAL STOCK NUMBER	DESCRIPTION	UNIT	INC IN	(a)	AINTEN (b)	ANCE A	(d)	TR/	(b)
	NUMBER	USABLE ON REF NUMBER & MFR CODE CODE	MEAS	UNIT	1-5	6-20	21-50	51-100	FIG.	ITEM NO.
X2 0 00099	5305-071-2234	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 2 3/4 IN. LG MS90725-17 (96906)	EA	4					20- 17	16
X2 0 00100	5305-071-2234	SCREN, CAP, HEXAGON HEAD: 1/4-20 X 2 3/4 IN. IG MS90725-17 (96906)	EA	2					20 - 17	21
X2 0 00101	5305-071-2234	SCREM, CAP, HEXAGON HEAD: 1/4-20 X 2 3/4 IN. IG MS90725-17 (96906)	EA	2					20- 17	29
X2 0 00102	5305-993-1848	SCREW, MACHINE: PAN HEAD, NO. 10-32 X 3/4 IN. IG MS35207-265 (96906)	EA	26					20 - 17	11
X2 0 00103		SUPPORT, ROLLER 13216E7518 (97403)	EA	1					20 -	18
X2 0 00104		SUPPORT, ROLLER 13216E7519 (97403)	EA	1					20- 17	26
X2 0 00105	5310-809-8546	WASHER, FLAT: NO. 10-32 BSC SIZE MS27183-8 (96906)	EA	26					20 - 17	10
X2 0 00106	5310-809-4058	WASHER, FLAT: 1/4-20 BSC SIZE MS27183-10 (96906)	EA	4					20 – 17	15
X2 0 00107	5310-809-4058	WASHER, FLAT: 1/4-20 BSC SIZE MS27183-10 (96906)	EA	2					20 - 17	20
X2 0 00108	5310-809-5998	WASHER, FLAT: 1/2 IN. BSC SIZE MS27183-18 (96906)	EA	1					20 - 17	24
X2 0 00109	5310-809-4058	WASHER, FLAT: 1/4-20 BSC SIZE MS27183-10 (96906)	EA	2					20- 17	28
X2 0 00110		RACK ASSEMBLY, ROADSIDE 13216E7511 (97403)	EA	1					20 - 10	65
X2 0 00111		RACK, ROADSIDE 13216E7512 (97403)	EA	1					20 - 16	1
X2 0 00112		BRACE: 2.62 IN. IG 13216E7522-2 (97403)	EA	1					20 - 10	80
X2 0 00113		BRACKET 13216E7517 (97403)	EA	1					20- 16	12
X2 0 00114		BRACKET 13216E7521 (97403)	EA	2					20-	13
X2 0 00115		CLAMP 13216E7515 (97403)	EA	1					20 - 16	22
X2 0 00116	5310-877-5797	NUT, SELF-LOCKING, HEXAGON: NO. 10-32 UNF 3B MS21044N3 (96906)	EA	26					20 - 16	9
X2 0 00117	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)	EA	4					20-	14
X2 0 00118	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)	EA	2					20-	19
X2 0 00119	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)	EA	2					20-	27
X2 0 00120	5315-839-5822	PIN, COTTER: 1/8 IN. DIA X 1 IN. LG MS24665-353 (96906)	EA	1					20-	23
X2 0 00121	5315-842-3154	PIN, STRAIGHT HEADED: 1/2 IN. DIA X 1 27/64 IN. LG MS35810-36 (96906)	EA	1					20-	25
X2 0 00122		ROLLER 13216E7523 (97403)	EA	1					20-	17

(1)	(2) FEDERAL	DESCRIPTION	UNI	QTY		(6 AY ORGA AINTEN	ANIZAT		ILI	LUS- LTION
CODE	STOCK NUMBER	USAB ON REF NUMBER & MFR CODE COD		INI	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b) ITEM NO.
X2 0 00123		ROLLER 13216E7523 (97403)	E	1					20-	17
X2 0 00124		RUNNER, NYLON 13216E7520 (97403)	E	2					20 - 16	8
X2 0 00125	5305-071-2234	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 2 3/4 IN. IG MS90725-17 (96906)	E	4					20-	16
X2 0 00126	5305-071-2234	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 2 3/4 IN. LG MS90725-17 (96906)	E.	2					20-	21
X2 0 001 <i>2</i> 7	5305-071-2234	SCREN, CAP, HEXAGON HEAD: 1/4-20 X 2 3/4 IN. IG MS90725-17 (96906)	E	A 2					20-	29
X2 0 00128	5305-993-1848	SCREW, MACHINE: PAN HEAD, NO. 10-32 X 3/4 IN. LG MS35207-265 (96906)	E	A 26					20-	11
X2 0 00129		SUPPORT, ROLLER 13216E7518 (97403)	E	A 1					20-	18
X2 0 00130		SUPPORT, ROLLER 13216E7519 (97403)	E	A 1					20 - 16	26
X2 0 00131	5310-809-8546	WASHER, FLAT: NO. 10-32 BSC SIZE MSZ7183-8 (96906)	E	A 26					20 - 16	10
X2 0 00132	5310-809-4058	WASHER, FLAT: 1/4-20 BSC SIZE MS27183-10 (96906)	E	A 4					20 - 16	15
X2 0 00133	5310-809-4058	WASHER, FLAT: 1/4-20 BSC SIZE MS27183-10 (96906)	E	A 2					20-	20
X2 0 00134	5310-809-5998	WASHER, FLAT: 1/2 IN. BSC SIZE MS27183-18 (96906)	E	A 1					20 - 16	24
X2 0 00135	5310-809-4058	WASHER, FLAT: 1/4-20 BSC SIZE MS27183-10 (96906)	I	A 2					20-	28
X2 0 00136		REEL, CABLE 13214E1425 (97403)	I	A 1					20-	97
X2 0 00137	5306-225-9081	SCREW, CAP, HEXAGON HEAD: 5/16-18 X 1 1/4 IN. LG MS90725-36 (96906)	1	2A 6					20-	4
X2 0 00138	5305-225-3839	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1 IN. IG MS90725-8 (96906)	1	EA 8					20-	24
X2 0 00139	5306-225-9081	SCREM, CAP, HEXAGON HEAD: 5/16 X 1 1/4 IN. LG MS90725-36 (96906)]	EA 8					20-	28
X2 0 00140	5305-225-3839	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1 IN. IG MS90725-8 (96906)	1	EA 4					20-	59
X2 0 00141	5305-225-3839	SCREM, CAP, HEXAGON HEAD: 1/4-20 X 1 IN. LG MS90725-8 (96906)	:	EA 16					20-	69
X2 0 0014		SCREW, CAP, HEXAGON HEAD: 1/4-20 X 3/4 IN. IG MS90725-6 (96906)		EA 3					20-	83
X2 0 0014	5305-225-3839	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1 IN. LG MS90725-8 (96906)		EA 3	3				20-	
X2 0 0014	5305-068-0502	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 3/4 IN. LG MS90725-6 (96906)		EA A					20-	
X2 0 0014		SCREW, CAP, HEXAGON HEAD: 1/4-20 X 3/4 IN. LG MS90725-6 (96906)		EA 2	2				20-	
							1_			2

SMR CODE X2 0 00146	FEDERAL STOCK NUMBER	DESCRIPTION USABLI ON CODE	UNIT OF MEAS	QTY INC		AY ORGA AINTEN	ANIZAT			(7) _LUS-
X2 0 5	NUMBER	USABLI ON			Total Control				1 17	ATION
	5305-068-0502	I KET NUMBER & MFK CUDE CODE	I III	UNIT	(a)	(b)	(c)	(d)	(a) FIG.	(b)
	5305-068-0502		-		1-5	6-20	21-50	51-100	NO.	NO.
ł		SCREW, CAP, HEXAGON HEAD: 1/4-20 X 3/4 IN. IG MS90725-6 (96906)	EA	1					20-	26
X2 0 00147	5305-721-8010	SCREW, CAP, HEXAGON: 1/4-20 X 2 IN. LG MS35307-314 (96906)	EA	2					20 - 13	10
X2 0 00148	5305-225-3839	SCREW, CAP, HEXAGON HEAD: 1/4-20 UNC X 1 IN. IG MS90725-8 (96906)	EA	16					20 - 16	4
X2 0 5	5305-225-8499	SCREW, CAP, HEXAGON HEAD: 5/16-18 X 1 IN. IG MS90725-34 (96906)	EA	16					20 - 16	7
X2 0 00150 5	5305-225-3839	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1 IN. LG MS90725-8 (96906)	EA	16					20- 17	3
X2 0 00151	5305-225-8499	SCREW, CAP, HEXAGON HEAD: 5/16-18 X 1 IN. IG MS90725-34 (96906)	EA	16					20- 17	6
X2 0 00152	5305-225-3839	SCREW, MACHINE: 1/4-20 X 1 IN. LG MS90725-8 (96906)	EA	8					20~	17
X2 0 00153	5305 -958- 6073	SCREW, MACHINE: 82 DEG, FLAT, 5/16-18 X 1 3/4 IN. LG MS35190-309 (96906)	EA	6					20-	1
X2 0 00154	309-071-2241	SCREW, MACHINE: 82 DEG, FLAT, 1/4-20 X 1 1/4 IN, IG MS90725-10 (96906)	EA	4					20~ 10	9
X2 0 00155		SHIELD 13216E7433 (97403)	EA	1					20-	6
X2 0 00156		SUPPORT, REEL 13205E5093 (97403)	EA	1					20-	102
X2 0 00157	310-081-4219	WASHER, FLAT: 5/16 IN. BSC SIZE MS27183-12 (96906)	EA	12					20-	3
X2 0 00158	310-809-3078	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-11 (96906)	EA	4					20-	8
X2 0 53	310-809-3078	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-11 (96906)	EA	8					20-	23
X2 0 53 00160	310-081-4219	WASHER, FLAT: 5/16 IN. BSC SIZE MS27183-12 (96906)	EA	8					20-	27
X2 0 53		WASHER, FLAT: 1/4-20 BSC SIZE MS27183-11 (96906)	EA	4					20-	58
X2 0 00162 53		WASHER, FLAT: 1/4-20 IN. BSC SIZE MS27183-11 (96906)	EA	16					20-	68
X2 0 53 00163	310-809-3078	WASHER, FLAT: 1/4-20 IN. BSC SIZE MS27183-11 (96906)	EA	3					20-	82
X2 0 53		WASHER, FLAT: 1/4-20 IN. BSC SIZE MS27183-11 (96906)	EA	3					20-	85
X2 0 00165 53		WASHER, FLAT: 1/4-20 IN. BSC SIZE MS27183-11 (96906)	EA	4					20-	100
X2 0 00166 53	310-081-4219	WASHER, FLAT: 5/16 IN. BSC SIZE MS27183-12 (96906)	EA	16					20-	8
X2 0 53 00167		WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-11 (96906)	EA	8					20-	16
X2 0 53 00168		WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-11 (96906)	EA	2					20-	20
X2 0 00169	310-809-3078	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-11 (96906)	EA	1					20-	25

(1) SMR	FEDERAL	DESCRIPTION		(4) UNIT	QTY INC		6) AY ORGA AINTEN	ANIZAT		IL	(7) LUS- ATION
CODE	STOCK NUMBER	REF NUMBER & MFR CODE	USABLE ON CODE	OF ME AS	IN	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	[a] FIG。 MO,	(b) ITEM NO.
X2 0 00170	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)		EA	4					20-	9
X2 0 00171	5310-809-3078	WASHER, FLAT: 1/4-20 IN. BSC SIZE MS27183-11 (96906)		EA	16					20 - 16	3
X2 0 00172	5310-081-4219	WASHER, FLAT: 5/16-18 IN. BSC SIZE MS27183-12 (96906)		EA	16					20 - 16	6
X2 0 00173	5310-809-3078	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-11 (96906)		EA	16					20- 17	2
X2 0 00174	5310-081-4219	WASHER, FLAT: 5/16 IN. BSC SIZE MS27183-12 (96906)		EA	16					20-	5
00175		1810 - CARGO BODY									
X2 0 00178		BRACE 13216E7522=1 (97403)		EA	1					20-	33
X2 0 00180	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3/8-16 UNC MS51922-17 (96906)		EA	12					20-	1
X2 0 00181	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/A-20 UNC MS51922-1 (96906)		EA	3					20-	34
X2 0 00182	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)		EA	3					20-	37
X2 0 00184	5305-269-3211	SCREW, CAP, HEXAGON HEAD: 3/8-16 X 1 IN. LG MS90725-60 (96906)		EA	16					20-	5
X2 0 00185	5305-068-0502	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 3/4 IN. LG MS90725-6 (96906)		EA	3					20-	36
X2 0 00186	5305-225-3839	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1 IN. LG MS90725-8 (96906)		EA	3					20-	39
X2 0 00189	5310-080-6004	WASHER, FLAT: 3/8 IN. BSC SIZE MS27183-14 (96906)		EA	16					13	3
X2 0 00190	5310-637-9541	WASHER, LOCK: 3/8 IN. NOM. BSC SIZE MS35338-46 (96906)		EA						13	2
X2 0 00191	5310-809-3078	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-11 (96906)		EA						10	
X2 0 00192	5310-809-3078	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-11 (96906)		EA	3					10	38
00193		GROUP 22 - BODY ACCESSORY ITEMS									
00194		2201 - CANVAS ITEMS									
X2 0 00195	5340-764-2334	LOOP, STRAP, FASTENER: 1 1/4 IN. SIZE MS51939-1 (96906)		EA	7					20- 10	71
X2 0 00196		LOOP, STRAP, FASTEMER: 1 1/4 IN. SIZE MS51939-1 (96906)		EA	6					20-	76
X2 0 00197	5340-764-2334	LOOP, STRAP, FASTENER: 1 1/4 IN. SIZE MS51939-1 (96906)		EA	. 1					20-	88
X2 0 00198	5310-811-3494	NUT, SELF-LOCKING, HEXAGON: NO. 8-32 UNC 3B MS21044NO8 (96906)		EA						20-	72
X2 0 00199	5310-811-3494	MS21044N08 (96906)		EA						20-	77
X2 0 00200		NUT, SELF-LOCKING, HEXAGON: NO. 8-32 UNC 3B MS21044N08 (96906)		EA	2					20-	89

(1)	(2)	(3)		(4)	(5)		(6)			(7)
SMR	FEDERAL STOCK	DESCRIPTION		UNIT	QTY		Y ORGA				LUS- ATION
CODE	NUMBER		USABLE	MEAS	INC IN UNIT	(a)	(b)	(c)	(d)	(a) FIG.	(b)
		REF NUMBER & MFR CODE	CODE			1-5	6-20	21-50	51-100	NO.	NO.
X2 0 00201	5305-984-6195	SCREW, MACHINE: PAN HEAD, NO. 8-32 X 3/4 IN. IG MS35206-247 (96906)		EA	14					20 - 10	74
X2 0 00202	5305-984-6195	SCREW, MACHINE: PAN HEAD, NO. 8-32 X 3/4 IN. IG MS35206-247 (96906)		EA	2					20- 10	79
X2 0 00203	5305-984-6195	SCREW, MACHINE: PAN HEAD, NO. 8-32 X 3/4 IN. IG MS35206-247 (96906)		EA	2					20 - 10	91
P 0 00204	5340-195-5656	STRAP, WEBBING: 22 IN. LG 13216E7504 (97403)		T.A.	7	*	*	+	*	20 - 10	70
P 0 00205	5340- 197-5029	STRAP, WEBBING: 21 IN. IG 13216E7505-1 (97403)		EA	6	*	*	*	*	20 - 10	75
P 0 00206	5340_409_3880	STRAP, WEBBING: 34 IN. LG 13216E7505-2 (97403)		EA	1	*	*	*	*	20~ 10	87
P 0 R 00207	6115-459-5946	TARPAULIN 13216E7434 (97403)		EA	1	*	*	*	2	20 <u>-</u> 13	12
X2 0 00208		WASHER, FLAT: NO. 8-32 BSC SIZE MS27183-41 (96906)		EA	14		40			20-	73
X2 0 00209		WASHER, FLAT: NO. 8-32 BSC SIZE MS27183-41 (96906)		EA	12					20 <u>-</u> 10	78
X2 0 00210		WASHER, FLAT: NO. 8-32 BSC SIZE MS27183-41 (96906)		EA	2					20 - 10	90
00211		2202 - ACCESSORY ITEMS									
P 0 00212	2540-924-8478	BOW, TRAILER TARPAULIN: 68 IN. H 13212E3597-1 (97403)		EA	4	*	*	*	*	20- 13	11
P 0 00213	2540-926-1003	BOW, TRAILER TARPAULIN: 55.75 IN. H 13212E3597-2 (97403)		EA	2	*	*	*	*	20 - 13	13
X2 0 00214	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 IN. UNC MS51922-1 (96906)		EA	8					20 -	15
X2 0 00215	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 IN. UNC MS51922-1 (96906)		EA	4					20 -	19
P 0 00216	9905-202-3639	REFLECTOR, AMBER, CLEARANCE INDICATOR MS35387-2 (96906)		EA	2	*	*	*	*	20 -	18
P 0 00217	9905-205-2795	REFLECTOR, RED, CLEARANCE INDICATOR MS35387-1 (96906)		EA	4	*	*	*	2	20 -	14
P 0 00218	5975-928-8865	ROD, GROUND: 6 FT MILR11461TYPE2STYLE3 (81349)		EA	2	*	*	*	*	20-	6
X2 0 00219	5305-068-0500	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1/2 IN. LG MS90725-3 (96906)		EA	8					20 -	17
X2 0 00220	5305-068-0500	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1/2 IN. LG MS90725-3 (96906)		EA	4					20-	21
X2 0 00221	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)		EA	8					20-	16
X2 0 00222	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)		EA	4					20-	20
00223		2210 - DATA PLATES									
X2 0 00224	ŧ	PLATE, IDENTIFICATION: GROUND TERMINAL 13205E4918 (97403)		EA	1					20 - 10	96
		The state of the s									

12 0 61 12 0 61 12 0 53 12 0 53 12 0 53 12 0 53		DESCRIPTION REF NUMBER & MFR CODE PLATE, IDENTIFICATION: PU-631/G 13205E4916-23 (97403) PLATE, INFORMATION: WIRING DIAGRAM 13212E3587 (97403) GROUP 29 - AUXILIARY GENERATORS AND ENGINE 2941 - ENGINE EXHAUST ELBOW, STREET: 45 DEG SAEJ926 (81343) EXHAUST, TUBE 13214E1487 (97403) EXHAUST TUBE 13214E1487 (97403) NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)	USABLE ON CODE	EA EA	1 1 2 2 1	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO. 20- 10	(b) 1TEM NO. 16
0225 2 0 0226 0227 0234 22 0 00235 12 0 10236 12 0 10237 12 0 10238 12 0 10239 13 53 14 53 15 53 16 53	115 -947 -3335 115 -94 7-3335 310-088-1251	13205É4916-23 (97403) PLATE, INFORMATION: WIRING DIAGRAM 13212E3587 (97403) GROUP 29 - AUXILIARY GENERATORS AND ENGINE 2941 - ENGINE EXHAUST ELBOW, STREET: 45 DEG SAEJ926 (81343) EXHAUST, TUBE 13214E1487 (97403) EXHAUST TUBE 13214E1487 (97403) NUT, SELF-LOCKING: 1/4-20 UNC		EA	1					20-	
0226 0227 0234 22 0 0235 12 0 10236 12 0 10237 12 0 10237 12 0 10238 12 0 10238 12 0 10238 12 0 10238 12 0 10239 1	115-947-3335 115-947-3335 310-088-1251	13212E3587 (97403) GROUP 29 - AUXILIARY GENERATORS AND ENGINE 2941 - ENGINE EXHAUST ELBOW, STREET: 45 DEG SAEJ926 (81343) EXHAUST, TUBE 13214E1487 (97403) EXHAUST TUBE 13214E1487 (97403) NUT, SELF-LOCKING: 1/4-20 UNC		EA	2						64
0234 12 0 10235 12 0 100236 12 0 100237 12 0 100238 12 0 100239 12 0 100239 12 0 100239	115-947-3335 115-947-3335 310-088-1251	2941 - ENGINE EXHAUST ELBOW, STREET: 45 DEG SAEJ926 (81343) EXHAUST, TUBE 13214E1487 (97403) EXHAUST TUBE 13214E1487 (97403) NUT, SELF-LOCKING: 1/4-20 UNC									64
22 0 00235	115–947–3335 115–947–3335 310–088–1251	ELBOW, STREET: 45 DEG SAEJ926 (81343) EXHAUST, TUBE 13214E1487 (97403) EXHAUST TUBE 13214E1487 (97403) NUT, SELF-LOCKING: 1/4-20 UNC									64
00235 12 0 61 10236 12 0 61 10237 12 0 53 12 0 53 12 0 53 12 0 53 12 0 53 12 0 53	115-947-3335 115-947-3335 310-088-1251	SAEJ926 (81343) EXHAUST, TUBE 13214E1487 (97403) EXHAUST TUBE 13214E1487 (97403) NUT, SELF-LOCKING: 1/4-20 UNC									64
10236 12 0 61 10237 12 0 53 10238 12 0 53 12 0 53 12 0 53	115 - 947 - 3335 310 - 088 - 1251	13214E1487 (97403) EXHAUST TUBE 13214E1487 (97403) NUT, SELF-LOCKING: 1/4-20 UNC		EA	1				1	1 1	
22 0 53 00238 22 0 53 00239 22 0 53 00240	310-088-1251	13214E1487 (97403) NUT, SELF-LOCKING: 1/4-20 UNC								20-	17
22 0 00239 32 0 00240 53				EA	1					20-	60
00239 00240 53	310-088-1251	PB)1722-1 (707007		EA	2					20-	18
00240		NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)		EA	2					20-	61
	305-071-2242	SCREW, CAP, HEXAGON: 1/4-20 X 1 1/8 IN. LG MS90725-9 (96906)		EA	2					20-	63
X2 0 53 00241	305-071-2242	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1 1/8 IN. IG MS90725-9 (96906)		EA	2					20-	20
X2 0 53	310-809-3078	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-11 (96906)		EA	2					20-	19
X2 0 00243	310-809-3078	WASHER, FLAT: 1/4-20 BSC SIZE MS27183-11 (96906)		EA	2					20-	62
00244		GROUP 42 - ELECTRICAL EQUIPMENT									
00245		4202 - ELECTRICAL CONTROLS									
X2 0 00260	5305-989-7434	SCREW, MACHINE: PAN HEAD, NO. 10-32 X 1/2 IN. LG MS35206-263 (96906)		EA	16					20-	14
X2 0 00269	5310-809-8546	WASHER, FLAT: NO. 10 SCREW SIZE MS27183-8 (96906)		EA	16					20-	16
X2 0 00273	53 1 0 -0 45 - 3296	WASHER, LOCK: NO. 10 SCREW SIZE MS35338-43 (96906)		EA	16					20-	15
00282		4216 - MISCELLANEOUS WIRING AND FITTINGS									
X2 0 00285		CLAMP, CABLE, SINGLE 13212E3612 (97403)		E.A	1					20-	
X2 0 00286	5340-778-2738	CLAMP, LOOP: SINGLE CABLE MS21333-2 (96906)		E.	2					20-	
00287	5340-978-6063	CLAMP, LOOP: DOUBLE CABLE MS21334-30 (96906)		E	3	*	*	*	*	20-	
X2 0 00288		CLAMP, CABLE, DOUBLE: 1 5/16 IN. H 13212E3591-2 (97403)		E	1					20-	
0 00289	5340-930-1754	CLAMP, LOOP, DOUBLE: .188 IN. NOM. ID MS21334-2 (96906)		E	A 2	*	*	*	*	11	

(1)	(2) FEDERAL	DESCRIPTION	(4) UNIT	(5) QTY		AY ORGA AINTEN	ANIZAT		IL	(7) LUS- ATION
SMR CODE	STOCK NUMBER	U\$ABLE ON REF NUMBER & MFR CODE CODE	OF	INC IN UNIT	(o) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b) ITEM NO.
X2 0 00293	5310-918-6921	NUT, PLAIN, HEXAGON: JAM, 3/8-16 UNC 2B MS16203-39 (96906)	EA	3					20-	31
X2 0 00294	5310-918-6921	NUT, PLAIN, HEXAGON: JAM MS16203-39 (96906)	EA	1					20-	34
X2 0 00295	5310-543-4717	NUT, PLAIN, WING: 3/8-16 UNC 2B MS35425-28 (96906)	EA	1					20- 11	29
X2 0 00296	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)	EA	2					20- 10	30
X2 0 00297	5310-877-5797	NUT, SELF-LOCKING: NO. 10-32 UNF 3B MS21044N3 (96906)	EA	3					20 - 10	53
X2 0 00298	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)	EA	2					20- 10	93
X2 0 00299	5310-877-5797	NUT, SELF-LOCKING, HEXAGON: NO. 10-32 UNF 3B MS21044N3 (96906)	EA	2					20 - 11	2
X2 0 00300	5310-877-5797	NUT, SELF-LOCKING, HEXAGON: NO. 10-32 UNF 3B MS21044N3 (96906)	EA	2					20- 11	2
X2 0 00301	5305-225-3839	SCREW, CAP, HEXAGON HEAD: 1/4-20 I 1 IN. LG MS90725-8 (96906)	EA	2					20- 10	32
X2 0 00302	5305-071-2242	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1 1/8 IN. LG MS90725-9 (96906)	EA	2					20- 10	95
X2 0 00303	5305-543-4718	SCREW, CAP, HEXAGON HEAD: 3/8-16 X 3/4 IN. IG MS35309-358 (96906)	EA	1					20 - 11	36
X2 0 00304	5305-984-7341	SCREM, MACHINE: NO. 10-32 X 5/8 IN. LG MS35191-273 (96906)	EA	3					20-	55
X2 0 00305	5305-993-1848	SCREW, MACHINE: PAN HEAD, NO. 10-32 X 3/4 IN. LG MS35207-265 (96906)	EA	2					20-	4
X2 0 00306	5305-993-1848	SCREW, MACHINE: PAN HEAD, NO. 10-32 X 3/4 IN. IG MS35207-265 (96906)	EA	2					20-	4
X2 0 00307	5307-722-9437	STUD, GROUNDING 13214E1223 (97403)	EA	1					20 - 11	28
X2 0 00308	5940-688-6010	TERMINAL, LUG: CRIMP STYLE, 3/8 IN. MS20659-110 (96906)	EA	3					20 - 11	27
P 0 00309	5940-114-1310	TERMINAL, LUG: CRIMP, NO. 6 WIRE, IOSD MS25036-119TYPE2CL1 (96906)	EA	1	*	*	*	*		
X2 0 00310	5940-688-6010	TERMINAL, LUG: 3/8 IN. STUD, NO. 6 WIRE MS20659- 10 (96906)	EA	1					20 - 11	33
X2 0 00312	5310-187-2413	WASHER, FLAT: ELECTRIC, 3/8 IN. BSC SIZE AN961-616T (88044)	EA	4					20 - 11	30
X2 0 00313	5310-809-3078	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-11 (96906)	EA	2					20 – 10	31
X2 0 00314	5310-014-5850	WASHER, FLAT: NO. 10-32 BSC SIZE MS27183-42 (96906)	EA	3					20 <u>-</u> 10	54
X2 0 00315	5310-809-3078	WASHER, FLAT: 1/4-20 BSC SIZE MS27183-11 (96906)	EA	2					20 - 10	94

(1)	(2)	(3)	(4)	(5)	15-DA	(6 Y ORG)		IONAL	1	7) LUS-
SMR CODE	FEDERAL STOCK	DESCRIPTION	UNIT	QTY INC IN		(b)				TION (b)
	NUMBER	USABLE ON REF NUMBER & MFR CODE CODE	MEAS	UNIT	1-5	6-20	21-50	51-100	FIG. NO.	ITEM NO.
X2 0 00316	5310-014-5850	WASHER; FLAT: NO. 10-32 BSC SIZE MS27183-42 (96906)	EA	2					20-	3
X2 0 00317	5310-014-5850	WASHER, FLAT: NO. 10-32 BSC SIZE MS27183-42 (96906)	EA	2					20 - 11	3
X2 0 00318	5310-913-9776	WASHER, LOCK: 3/8 IN. NOM. SIZE MS35335-91 (96906)	EA	2					20 - 11	32
X2 0 00319	5310-913-9776	WASHER, LOCK: 3/8 IN. NOM. SIZE MS35335-91 (96906)	EA	1					20-	35
P. 0 00320	6145-395-8799	WIRE, ELECTRICAL: 6 FT. IG, NO. 6 ANG QQW343TYPERB (81348)	FT	1	*	*	*	*	20- 11	1
P 0	6145-395-8799	WIRE, ELECTRICAL: 8 FT. IG, NO. 6 AMG QQM343TYPERB (81348)	FT	1	*	*	*	*		
P 0 00323	6145-395-8799	WIRE, ELECTRICAL: 5 FT LG, NO. 6 AWG QQM343TYPERB (81348)	FT	1	*	*	*	*		
P 0		WIRE, ELECTRICAL: 1 FT LG, NO. 6 ANG QQM343TYPERB (81348)	FT	1	*	*	*	*		
P 0	6145-395-8799	WIRE, ELECTRICAL: DRAWN AND ANNEALED (AS REQUIRED) QQW343TYPERB (81348)	FT		*	*	*	*		

(1)	(2)	(3)	(4)	(5)	30-1	(6) DAY DS	MAINT	30-1	(7) DAY GS	MAINT	(8)	(9)	100	10) US-
SMR	FEDERAL STOCK	DESCRIPTION				ALLOWA			ALLOWA (b)		1-YR ALW	DEPOT		ATION
CODE	NUMBER	REF NUMBER & MFR CODE CODE	UNIT	QTY INC IN UNIT	1-20		51-100	1-20	21-50	51-100	PER 100 EQUIP CNTGY	PER 100 EQUIP	FIG.	ITEA NO.
		PART II - PU-631/G												
00001		REPAIR PARTS FOR DS, GS AND DEPOT MAINTENANCE												
00002		GROUP 03 - FUEL SYSTEM]							
00003		0306 - TANKS, LINES AND FITTINGS												
P 0 00004	2910-141-9758	CAP, FUEL TANK MS35645-1 (96906)	EA	1	*	*	2	*	*	2	10	10	20 - 15	16
X2 0 00005	5340-057-2907	CLAMP, LOOP MS21333-74 (96906)	EA	4									20 - 10	48
X2 0 00006		CLAMP, LOOP: 5/16 IN. NOM. ID,	EA	3									20-	43
00000		MS21333-73 (96906)	226									1	10	4,7
P 0 00007	4720-879-4091	HOSE ASSEMBLY, DETACHABLE: 5/16 IN. OD X 90 IN. LG MS28741-5-0900 (96906)	EA	2	*	*	2	×	*	2	10	10	20- 10	42
P 0 00008	4720-021-3320	HOSE ASSEMBLY, DETACHABLE: 5/16 IN. OD X 25 FT LG MS28741-5-1440 (96906)	EA	1,	*	*	2	*	*	2	10	10	20 <u>-</u> 10	47
X2 0 00009	5310-877-5797	NUT, SELF-LOCKING: NO. 10-32 UNF 3B MS21044N3 (96906)	EA	3									20 - 10	44
X2 0 00010	5310-877-5797	NUT, SELF-LOCKING: NO. 10-32 UNF 3B MS21044N3 (96906)	EA	4									20-	49
X2 0 00011	5305-984-7341	SCREW, MACHINE: COUNTERSUNK HEAD, NO. 10-32 X 5/8 IN. IG MS35191-273 (96906)	EA	3									20-	46
X2 0 00012	5305-993-1851	SCREW, MACHINE: PAN HEAD, NO. 10-32 X 1 IN. IG MS35207-267 (96906)	EA	4									20 <u>-</u> 10	51
P 0 00013	2910-470-1301	TANK ASSEMBLY, FUEL 13216E7510 (97403)	EA	1	*	*	1	*	*	1	3	3	20 <u>-</u> 10	40
X2 0 00014		ELECW: 90 DEG, 5/16 IN. NOM. TUBE OD, SAEJ514 (81343)	EA	2									20 <u>-</u> 15	17
P 0 00015	2910-450-6565	FILTER, FUEL: 9.25 IN. LG 13216E7570-1 (97403)	EA	2	4	8	17	4	8	17	200	200	20 - 15	6
X2 0 00016		FILLER, NECK 13216E7569 (97403)	EA	1									20 15	13
X2 0 00017		GAGE, LIQUID LEVEL: 13.25 IN. LG 13216E7459-2 (97403)	EA	1									20 - 15	11
P 0 00018	5330-356-7904	GASKET, GAGE PLATE 13216E7571 (97403)	EA	1	2	4	8	2	4	8	100	100	20 – 15	8
P 0 00019	5330-350-3965	GASKET, FILLER NECK 13216E7572 (97403)	EA	1	2	4	8	2	4	8	100	100	20 <u>-</u> 15	12
X2 0 00020	5310-984-3806	NUT, SELF-LOCKING: 5/16-18 THD SIZE, TANK MTG MS51922-9 (96906)	EA	4									20- 15	2
X2 0 00021		PLATE, MOUNTING: FUEL GAGE 13216E7568 (97403)	EA	1									20 - 15	7
X2 0 00022	4730-223-9268	PLUG, SQUARE HEAD, PIPE: 1/4 IN. NPT MS20913-2D (96906)	EA	1									20 - 15	5
X2 0 00023	5306-225-8499	SCREW, CAP: 5/16-18 X 1 IN. IG TANK MTC MS90725-34 (96906)	EA	4									20 - 15	4
X2 0 00024	5305 -989-74 35	SCREW, MACHINE: PAN HEAD, NO. 10-32 X 5/8 IN. LG MS35207-264 (96906)	EA	14									20-	9

								_			Co,	TM 5-6	115-3	00-1
(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1	10)
	FEDERAL	DESCRIPTION				ALLOWA			ALLOWA		1-YR	DEPOT	TRA	US-
CODE	STOCK	USABLE		QTY	(a)	(b)	(c)	(a)	(b)	(c)	ALW PER	MAINT	(a)	(b)
	NUMBER	ON	UNIT	IN C							100 EQUIP	PER 100	FIG.	ITEM
		REF NUMBER & MFR CODE CODE	MEAS	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	CNTGY	EQUIP	NO.	NO.
X2 0 00025	5305-989-7435	SCREW, MACHINE: PAN HEAD, NO. 10-32 X 5/8 IN. IG MS35207-264 (96906)	EA	22									20 - 15	14
X2 0 00026		TANK, FUEL 13216E7567 (97403)	EA	1			Martin control of the						20 - 15	1
X2 0 00027	5310-081-4219	WASHER, FLAT: 5/16 IN. BSC, TANK MTG MS27183-12 (96906)	EA	4									20 - 15	3
X2 0 00028	5310-045-3296	WASHER, LOCK: NO. 10 NOM. NECK MTG MS35338-43 (96906)	EA	22									20 - 15	15
X2 0 00029	5310-045-3296	WASHER, LOCK: NO. 10 NOM. MS35338-43 (96906)	EA	14									20 - 15	10
X2 0 00030	5310-014-5850	WASHER, FLAT MS27183-42 (96906)	EA	3									20 - 10	45
X2 0 00031	5310-014-5850	WASHER, FLAT: NO. 10-32 THD SIZE MS27183-42 (96906)	EA	4									20 - 10	50
00032		GROUP 15 - FRAME												
00033		1501 - FRAME ASSEMBLY												
X2 DR 00034	2330-141-8052	CHASSIS, TRAILER, M103A3	EA	1									20 - 12	1
00035		1507 - LEVELING JACKS												
X2 0 00036	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3/8-16 THD SIZE MS51922-17 (96906)	EA	3									20-	22
X2 0 00037	5305-269-3213	SCREW, CAP, HEXAGON HEAD: 3/8-16 X 1 1/4 IN. IG MS90725-62 (96906)	EA	3									20-	23
P 0 00038	2590-318-6691	TRAILER LEG PROP ASSEMBLY 13214E1206 (97403)	EA	1	*	*	2	*	*	2	10	10	20-	24
00039		GROUP 18 - BODY												
00040		1808 - STOWAGE RACKS, BOXES AND CABLE REELS												
X2 0 00041		ACCESSORY BOX 13205E4949 (97403)	EA	1									20 - 10	56
X2 0 00042		BRACKET, REEL 13205E5092 (97403)	EA	1									20-	98
X2 0 00043	5340-999-6277	BRACKET ASSEMBLY, SLEDGE HAMMER 13214E1214 (97403)	EA	1									20-	18
X2 0 00044	2590-932-7298	CLAMP, GROUND ROD .13212E3617 (97403)	EA	4									20-	14
X2 0 00045	2590-932-7298	CLAMP, GROUND ROD: 6 FT 13212E3617 (97403)	EA	2									20-	10
X2 0 00046	5340-914-2578	CLIP, SPRING, SLEDGE HAMMER 13214E1213-1 (97403)	EA	1									20-	23
X2 0 00047		HOLDER ASSEMBLY 13216E7506 (97403)	EA	1									20-	25
X2 0 00048		HOLDER 13216E7508 (97403)	EA	1									20-	1
X2 0 00049		CLAMP 13216E7507 (97403)	EA	1									20-	3

(1)	(2)	(3)		(4)	(5)		(6)	441517	00.	(7)		(8)	(9)	(1	
	FEDERAL	DESCRIPTION				A	LLOWA	NCE	A	LLOWA	NCE	1-YR ALW	DEPOT		TION
CODE	STOCK NUMBER		USABLE	UNIT	QTY	(a)	(b)	(c)	(a)	(b)	(c)	PER 100	ALW PER	(a)	(b)
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	REF NUMBER & MFR CODE	CODE	OF MEAS	IN	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP CNTGY	100 EQUIP	FIG.	NO.
X2 0 00050		KNOB: 5/16-18 UNC 2B 13205E5105-2 (97403)		EA	1									20 - 18	2
X2 0 00051	5315=143=6284	PIN, SPRING, CORROSION RESISTANT STEEL, 1/8 IN. DIA X 1 IN. LG MS171534 (96906)		EA	1									20 - 18	5
X2 0 00052		SHAFT 13216E7509 (97403)		EA	1									20 – 18	4
X2 0 00053		HOLDER ASSEMBLY 13216E7493 (97403)		EA	2									20-	21
X2 0 00054		HOLDER 13216E7495 (97403)		EA	1									20 - 18	6
X2 0 00055		CLAMP 13216E7494 (97403)		EA	1									20-	7
X2 0 00056		KNOB: 5/16-18 UNC 2B 13205E5105-2 (97403)		EA	1									20 - 18	11
X2 0 00057	5310-984-3806	NUT, SELF-LOCKING, HEXAGON: 5/16-18 UNC MS51922-9 (96906)		EA	1									20-	15
X2 0 00058	5315-842-3044	PIN, COTTER: 3/32 IN. NOM. DIA X 3/4 IN. LG MS24665-283 (96906)		EA	2									20 - 18	10
X2 0 00059	5315-842-3044	PIN, COTTER: 3/32 IN. NOM. DIA 3/4 IN. LG MS24665-283 (96906)		EA	2									20 - 18	14
X2 0 00060		TEE 13216E7496 (97403)		EA	1									20 – 18	8
X2 0 00061		TEE 13216E7496 (97403)		EA	1									20 - 18	12
X2 0 00062	5310-081-4219	WASHER, FLAT: 3/8 IN. BSC SIZE MS27183-12 (96906)		EA	3									20 - 18	9
X2 0 00063	5310-081-4219	WASHER, FLAT: 3/8 IN. BSC SIZE MS27183-12 (96906)		EA	3									20 - 18	13
X2 0 00064	5310-933-8121	WASHER, LOCK: 1/4 IN. NOM. SIZE MS35338-139 (96906)		EA	2									20-	8
X2 0 00065	5310-080-8495	NUT, PLAIN, WING: 1/4-20 UNC 2B MS35425-39 (96906)		EA	2									20 - 13	7
X2 0 00066	5310-984-3806	NUT, SELF-LOCKING, HEXAGON: 5/16-18 UNC MS51922-9 (96906)		EA	12									20 - 10	2
X2 0 00067	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)		EA	4									20 - 10	7
X2 0 00068	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)		EA	8									20 - 10	22
X2 0 00069	5310-984-3806	NUT, SELF-LOCKING: 5/16-18 UNC MS51922-9 (96906)		EA	8									20 - 10	26
X2 0 00070	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: MS51922-1 (96906)		EA	4									20 - 10	57
X2 0 00071	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)		EA	16									20-	67
X2 0 00072	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)		EA	3									20 - 10	81
X2 0 00073	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UMS51922-1 (96906)	UNC	EA	3									20 - 10	84

	(2)	(3)		(5)									1	
(1)	(2)		(4)	(5)	30-0	(6) DAY DS I	MAINT	30-0	(7) DAY GS I	TAINT	(8)	(9)	ILLI	10)
SMR	FEDERAL STOCK	DESCRIPTION				(b)			(b)		1-YR ALW	DEPOT	TRA	A TIOI
CODE	NUMBER	REF NUMBER & MFR CODE CODE	UNIT OF MEAS	INC IN UNIT	1-20	21-50		1-20	21-50	51-100	PER 100 EQUIP CNTGY	PER 100 EQUIP	FIG.	ITI
X2 0 00074	5310-088-1251	NUT; SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)	EA	4									20-	1
X2 0 00075	5310-984-3806	NUT, SELF-LOCKING, HEXAGON: 5/16-18 UNG MS51922-9 (96906)	EA	16									20-	
X2 0 00076	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)	EA	8								,	20-	
X2 0 00077	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)	EA	2									20-	
X2 0 00078	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)	EA	1									20-	
X2 0 00079	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)	EA	16									20 - 16	
X2 0 00080	5310-984-3806	NUT, SELF-LOCKING, HEXAGON: 5/16-18 UNC MS51922-9 (96906)	EA	16									20 - 16	
X2 0 00081	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)	EA	16									20-	
X2 0 00082	5310-984-3806	NUT, SELF-LOCKING MS51922-9 (96906)	EA	16									20-	
P 0 00083	5315-059-0206	PIN, COTTER: STEEL CADMIUM PLATED, 3/16 IN. DIA X 1 IN. IG, REEL SHAFT MS24665-491 (96906)	EA	1	*	*	ηk	*	*	*	*	*		
X2 0 00084		PLATFORM 13216E7503 (97403)	EA	4									20-	
X2 0 00085		RACK 13216E7497 (97403)	EA	1									20-	
X2 0 00086		RACK 13216E7502 (97403)	EA	2									20-	
X2 0 00087		RACK ASSEMBLY, CURBSIDE 13216E7513 (97403)	EA	1									20-	
X2 0 00088		RACK, CURBSIDE 13216E7514 (97403)	EA	1									20-	
X2 0 00089		ERACKET 13216E7517 (97403)	EA	1									20-	
X2 0 00090		ERACKET 13216E7521 (97403)	EA	2									20-	The same of the sa
X2 0 00091		CLAMP 13216E7515 (97403)	EA	1									20-	
X2 0 00092	5310-877-5797	NUT, SELF-LOCKING: NO. 10-32 UNF 3B MS21044N3 (96906)	EA	26									20 - 17	
X2 0 00093	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)	EA	4									20-	
X2 0 00094	5310-088-1251	NUT, SELF-10CKING: 1/4-20 UNC MS51922-1 (96906)	EA	2									20 - 17	
X2 0 00095	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)	EA	2									20-	
X2 0 00096	5315-839-5822	PIN, COTTER: 1/8 X 1 IN. IG MS24665-353 (96906)	EA	1									20- 17	
X2 0 00097	5315-842-3154	PIN, STRAIGHT HEADED: 1/2 X 1 27/64 IN. IG MS35810-36 (96906)	EA	1									20 - 17	

20-27

(1)	(2). FEDERAL	DESCRIPTION	(4)	(5)		(6) DAY DS I			(7) AY GS I		(8) 1-YR	DEPOT	ILLI	US- ATION
SMR CODE	STOCK NUMBER	USABLE ON REF NUMBER & MFR CODE CODE	UNIT OF MEAS	QTY INC IN UNIT	1-20	(b)	(c) 51-100	(a) 1-20	(b) 21-50	(e) 51-100	PER 100 EQUIP CNTGY	MAINT ALW PER 100 EQUIP	(a) FIG. NO.	(b)
X2 0 00098		RUNNER, NYLON 13216E7520 (97403)	EA	2									20 - 17	8
X2 0 00099	5305-071-2234	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 2 3/4 IN. LG MS90725-17 (96906)	EA	4									20 - 17	16
X2 0 00100	5305-071-2234	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 2 3/4 IN. IG MS90725-17 (96906)	EA	2									20 - 17	21
X2 0 00101	5305-071-2234	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 2 3/4 IN. IG MS90725-17 (96906)	EA	2									20 - 17	29
X2 0 00102	5305-993-1848	SCREW, MACHINE: PAN HEAD, NO. 10-32 X 3/4 IN. LG MS35207-265 (96906)	EA	26									20 – 17	11
X2 0 00103		SUPPORT, ROLLER 13216E7518 (97403)	EA	1									20 – 17	18
X2 0 00104		SUPPORT, ROLLER 13216E7519 (97403)	EA	1									20 - 17	26
X2 0 00105	5310-809 -8546	WASHER, FLAT: NO. 10-32 BSC SIZE MS27183-8 (96906)	EA	26 -									20 - 17	10
X2 0 00106	5310-809-4058	WASHER, FLAT: 1/4-20 BSC SIZE MS27183-10 (96906)	EA	4									20 - 17	15
X2 0 00107	5310-809-4058	WASHER, FLAT: 1/4-20 BSC SIZE MS27183-10 (96906)	EA	2									20 - 17	20
X2 0 00108	5310-809-5998	WASHER, FLAT: 1/2 IN. BSC SIZE MS27183-18 (96906)	EA	1									20 - 17	24
X2 0 00109	5310-809-4058	WASHER, FLAT: 1/4-20 BSC SIZE MS27183-10 (96906)	EA	2					Н				20 - 17	28
X2 0 00110		RACK ASSEMBLY, ROADSIDE 13216E7511 (97403)	EA	1									20-	65
X2 0 00111		RACK, ROADSIDE 13216E7512 (97403)	EA	1									20 - 16	1
X2 0 00112		ERACE: 3,62 IN. IG 13216E7522=2 (97403)	EA	1									20 - 10	80
X2 0 00113		BRACKET 13216E7517 (97403)	EA	1									20 - 16	12
X2 0 00114		ERACKET 13216E7521 (97403)	EA	2									20 - 16	13
X2 0 00115		CLAMP 13216E7515 (97403)	EA	1									20 - 16	22
X2 0 00116	5310-877-5797	NUT, SELF-LOCKING, HEXAGON: NO. 10-32 UNF 3B MS21044N3 (96906)	EA	26									20 - 16	9
X2 0 00117	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)	EA	4									20 - 16	14
X2 0 00118	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)	EA	2									20 - 16	19
X2 0 00119	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)	EA	2									20 - 16	27
X2 0 00120	5315-839-5822	PIN, COTTER: 1/8 IN. DIA X 1 IN. IG MS24665-353 (96906)	EA	1									20 - 16	23
X2 0 00121	5315-842-3154	PIN, STRAIGHT HEADED: 1/2 IN. DIA X 1 27/64 IN. LG MS35810-36 (96906)	EA	1									20 - 16	25

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1)	2)
		DESCRIPTION				ALLOWA			LLOWA		1-YR	DEPOT	ILLU	IS- TION
SMR	FEDERAL STOCK	USAB	I F	QTY		(b)	(c)	(0)	(b)	(c)	PER 100	MAINT ALW PER	(0)	(b)
	NUMBER	REF NUMBER & MFR CODE CODE	OF	INC	1	21-50	51-100	1-20	21-50	51-100	EQUIP	100 EQUIP	FIG.	NO.
X2 0 00122		ROLLER 13216E7523 (97403)	EA	1									20-	17
X2 0 00123		ROLLER 13216E7523 (97403)	EA	1									20 - 17	17
X2 0 00124		RUNNER, NYLON 13216E7520 (97403)	EA	2									20 - 16	8
X2 0 00125	5305-071-2234	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 2 3/4 IN. IG MS90725-17 (96906)	EA	4									20 - 16	16
X2 0 00126	5305-071-2234	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 2 3/4 IN. IG MS90725-17 (96906)	EA	2									20-	21
X2 0 00127	5305-071-2234	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 2 3/4 IN. IG MS90725-17 (96906)	EA	2									20 - 16	29
X2 0 00128	5305-993-1848	SCREW, MACHINE: PAN HEAD, NO. 10-32 X 3/4 IN. LG MS35207-265 (96906)	EA	26									20-	11
X2 0 00129		SUPPORT, ROLLER 13216E7518 (97403)	EA	1									20 - 16	18
X2 0 00130		SUPPORT, ROLLER 13216E7519 (97403)	EA	1									20-	26
X2 0 00131	5310 -809 -8546	WASHER, FLAT: NO. 10-32 BSC SIZE MS27183-8 (96906)	EA	26									20-	10
X2 0 00132	5310-809-4058	WASHER, FLAT: 1/4-20 BSC SIZE MS27183-10 (96906)	EA	4									20-	15
X2 0 00133	5310~809~4058	WASHER, FLAT: 1/4-20 BSC SIZE MS27183-10 (96906)	EA	2									20-	20
X2 0 00134	5310-809-5998	WASHER, FLAT: 1/2 IN. BSC SIZE MS27183-18 (96906)	EA	1									20 - 16	24
X2 0 00135	5310-809-4058	WASHER, FLAT: 1/4-20 BSC SIZE MS27183-10 (96906)	EA	2									20-	28
X2 0 00136		REEL, CABLE 13214E1425 (97403)	EA	. 1									20-	97
X2 0 00137	5306-225-9081	SCREW, CAP, HEXAGON HEAD: 5/16-18 X 1 1/4 IN. IG MS90725-36 (96906)	EA	. 6									20-	4
X2 0 00138	5305=225=3839	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1 IN. LG MS90725-8 (96906)	EA	. 8									20-	24
X2 0 00139	5306-225-9081	SCREW, CAP, HEXAGON HEAD: 5/16 X 1 1/4 IN. LG MS90725-36 (96906)	E	8									20-	
X2 0 00140	5305-225-3839	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1 IN. IG MS90725-8 (96906)	E.	A Z									20-	
X2 0 00141	5305-225-3839	THE ADDRESS OF THE ADA	E	A 16			,						20-	
X2 0 00142	5305-068-0502	THE PART OF THE PA	E	A :	3								20-	
X2 0 00143	5305-225-3839	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1 IN. LG MS90725-8 (96906)	E	A .	3								20-	
X2 0 00144	5305-068-0502		E	A	4								20-	
									1_					20-2

(1)	(2)	(3)		(4)	(5)		(6)	44122		(7)		(8)	(9)	1	10)
SMR	FEDERAL	DESCRIPTION				, A	ALLOWA	NCE	A	ALLOWA	NCE	1-YR ALW	DEPOT		ATION
CODE	STOCK NUMBER		USABLE	TINU	QTY	(a)	(b)	(c)	(a)	(b)	(c)	PER 100	ALW	(a)	(b)
		REF NUMBER & MFR CODE	ON CODE	OF MEAS	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP	100 EQUIP	FIG.	ITE NO
X2 0 00145	5305-068-0502	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 3/4 IN. LG MS90725-6 (96906)		EA	2									20-	2
X2 0 00146	5305-068-0502	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 3/4 IN. IG MS90725-6 (96906)		EA	1									20 - 11	1
X2 0 00147	5305-721-8010	SCREW, CAP, HEXAGON: 1/4-20 X 2 IN. IG MS35307-314 (96906)		EA	2									20 - 13	
X2 0 00148	5305-225-3839	SCREW, CAP, HEXAGON HEAD: 1/4-20 UNC X 1 IN. LG MS90725-8 (96906)		EA	16									20 - 16	
X2 0 00149	5305-225-8499	SCREW, CAP, HEXAGON HEAD: 5/16-18 X 1 IN. IG MS90725-34 (96906)		EA	16									20 - 16	
X2 0 00150	5305-225-3839	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1 IN. LG MS90725-8 (96906)		EA	16									20 - 17	
X2 0 00151	5305-225-8499	SCREW, CAP, HEXAGON HEAD: 5/16-18 X 1 IN. IG MS90725-34 (96906)		EA	16									20 - 17	
X2 0 00152	5305-225-3839	SCREW, MACHINE: 1/4-20 X 1 IN. LG MS90725-8 (96906)		EA	8									20-	
X2 0 00153	5305 -9 58 <i>-</i> 6073	SCREW, MACHINE: 82 DEG, FLAT, 5/16-18 X 1 3/4 IN, IG MS35190-309 (96906)		EA	6									20-	
X2 0 00154	5309-071-2241	SCREW, MACHINE: 82 DEG, FLAT, 1/4-20 X 1 1/4 IN. IG MS90725-10 (96906)		EA	4									20-	
X2 0 00155		SHIELD 13216E7433 (97403)		EA	1							\		20-	
X2 0 00156		SUPPORT, REEL 13205E5093 (97403)		EA	1									20-	10
K2 0 00157	5310-081-4219	WASHER, FLAT: 5/16 IN. BSC SIZE MS27183-12 (96906)		EA	12									20-	
72 0 00158	5310-809-3078	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-11 (96906)		EA	4									20-	
12 0 10159	5310-809-3078	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-11 (96906)		EA	8									20 - 10	:
(2 0)0160	5310-081-4219	WASHER, FLAT: 5/16 IN. BSC SIZE MS27183-12 (96906)		EA	8									20-	2
2 0	5310-809-3078	WASHER, FLAT: 1/4-20 BSC SIZE MS27183-11 (96906)		EA	4									20-	-
00162	5310-809-3078	WASHER, FLAT: 1/4-20 IN. BSC SIZE MS27183-11 (96906)		EA	16									20-	6
00163	5310-809-3078	WASHER, FLAT: 1/4-20 IN. BSC SIZE MS27183-11 (96906)		EA	3									20-	8
2 0	5310-809-3078	WASHER, FLAT: 1/4-20 IN. BSC SIZE MS27183-11 (96906)		EA	3									20-	8
2 0	5310-809-3078	WASHER, FLAT: 1/4-20 IN. BSC SIZE MS27183-11 (96906)		EA	4									20-	10
00166	5310-081-4219	WASHER, FLAT: 5/16 IN. BSC SIZE MS27183-12 (96906)		EA	16									20-	
2 0	53108093078	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-11 (96906)		EA	8									20-	1
00168	5310-809-3078	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-11 (96906)		EA	2									20-	2

(1)	(2)	(3)	(4)	(5)		(6)	MAINT	20.	(7) AY GS I	MAINT	(8)	(9)	(1t	
	FEDERAL	DESCRIPTION				LLOWA	NCE	A	LLOWA	NCE	1-YR ALW	DEPOT	TRA	TION
SMR CODE	STOCK NUMBER	USABI	1 Oldi	QTY	(0)	(b)	(c)	(a)	(b)	(c)	PER 100	PER 100	(e) FIG.	(b)
	No.	REF NUMBER & MFR CODE COD		UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP	EQUIP	NO.	NO
2 0	5310-809-3078	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-11 (96906)	EA	1									20-	25
12 0 00170	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	4									20-	
K2 0	5310 –8 09 –3 078	WASHER, FLAT: 1/4-20 IN. BSC SIZE MS27183-11 (96906)	EA	16									20-	
X2 0 00172	5310-081-4219	WASHER, FLAT: 5/16-18 IN. BSC SIZE MS27183-12 (96906)	EA	16									20-	
X2 0 00173	5310-809-3078	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-11 (96906)	EA	16									20-	
X2 0 00174	5310-081-4219	WASHER, FLAT: 5/16 IN. BSC SIZE MS27183-12 (96906)	EA	16									20-	
00175		1810 - CARGO BODY												
X2 D 00176		BODY, TRAILER 13216E7432 (97403)	EA	1									20- 12	
X2 D 00177		BOLT, HEXAGON: 5/8-11 UNC 2A X 6 1/2 IN. LG FFB575TYPE3 (81349)	EA	2									20 - 12	
X2 0 00178		BRACE 13216E7522-1 (97403)	EA	1									20-	
X2 D 00179	5310-269-4040	NUT, SELF-LOCKING: 5/8-11 UNC MS51922-49 (96906)	EA	8									20-	
X2 0 00180	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3/8-16 UNC MS51922-17 (96906)	EA	12									20-	
X2 0 00181	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC	EA	3									20-	
X2 0 00182	5310-088-1251	MS51922-1 (96906) NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)	EA	3									20-	
X2 D 00183	5305-724-5911	SCREW, CAP, HEXAGON HEAD: 5/8-11 X 1 3/4 IN. IG MS90725-163 (96906)	EA	6									20-	
X2 0 00184	5305-269-3211	SCREW, CAP, HEXAGON HEAD: 3/8-16 X 1 IN. LG MS90725-60 (96906)	EA	16									20-	
X2 0 00185	5305-068-0502	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 3/4 IN. IG MS90725-6 (96906)	EA	3									20-	
X2 0 00186	5305-225-3839	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1 IN. IG MS90725-8 (96906)	EA	. 3									20-	
X2 D 00187		SHIM (AS REQUIRED) 13212E3590 (97403)	EA										20-	
X2 D 00188	5310-823-8003	WASHER, FLAT: 5/8 IN. BSC SIZE MS27183-21 (96906)	E/	8									20-	
X2 0 00189	5310-080-6004	WASHER, FLAT: 3/8 IN. BSC SIZE MS27183-14 (96906)	E	16									20	
X2 0 00190	5310-637-9541	WASHER, LOCK: 3/8 IN. NON SIZE MS35338-46 (96906)	E	4									20)-
X2 0 00191	5310-809-3078	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-11 (96906)	E	A 3									20	10
X2 0	5310-809-3078	THE DEC STOR	E.	A 3									20	10

(1)	(2)	(3)	(4)	(5)		(6) DAY DS (30-0	(7) DAY GS I	MAINT	(8)	(9)	(1)	US-
SMR	FEDERAL STOCK	DESCRIPTION		QTY		(b)			(b)		1-YR ALW PER	DEPOT MAINT ALW		TION (b)
CODE	NUMBER	REF NUMBER & MFR CODE CODE	UNIT OF MEAS	INC IN UNIT	1-20	21-50	51-100	1-20	21-50	51-100	100 EQUIP CNTGY	PER 100 EQUIP	FIG.	ITEM NO.
00193		GROUP 22 - BODY ACCESSORY ITEMS												
00194		2201 - CANVAS ITEMS												
X2 0 00195	5340-764-2334	LOOP, STRAP, FASTENER: 1 1/4 IN. SIZE MS51939-1 (96906)	EA	7									20 - 10	71
X2 0 00196	5340-764-2334	LOOP, STRAP, FASTENER: 1 1/4 IN. SIZE MS51939-1 (96906)	EA	6									20 - 10	76
X2 0 00197	5340-764-2334	LOOP, STRAP, FASTENER: 1 1/4 IN. SIZE MS51939-1 (96906)	EA	1									20 - 10	88
X2 0 00198	5310-811-3494	NUT, SELF-LOCKING, HEXAGON: NO. 8-32 UNC 3B MS21044N08 (96906)	EA	14									20-	72
X2 0 00199	5310-811-3494	NUT, SELF-LOCKING, HEXAGON: NO. 8-32 UNC 3B MS21044N08 (96906)	EA	12									20-	77
X2 0 00200	5310-811-3494	NUT, SELF-LOCKING, HEXAGON: NO. 8-32 UNC 3B MS21044N08 (96906)	EA	2									20	89
X2 0 00201	5305-984-6195	SCREW, MACHINE: PAN HEAD, NO. 8-32 X 3/4 IN. LG MS35206-247 (96906)	EA	14									20 - 10	74
X2 0 00202	5305-984-6195	SCREW, MACHINE: PAN HEAD, NO. 8-32 X 3/4 IN. LG MS35206-247 (96906)	EA	2									20 - 10	79
X2 0 00203	5305-984-6195	SCREW, MACHINE: PAN HEAD, NO. 8-32 X 3/4 IN. LG MS35206-247 (96906)	EA	2									20 - 10	91
P 0	5340-195-5656	STRAP, WEBBING: 22 IN. LG 13216E7504 (97403)	EA	7	*	*	*	*	*	*	#k	*	20 - 10	70
P 0 00205	5340-197-5029	STRAP, WEBBING: 21 IN. LG 13216E7505-1 (97403)	EA	6	*	*	2	*	*	2	10	10	20 - 10	75
P 0 00206	5340-409-3880	STRAP, WEBBING: 34 IN. LG 13216E7505-2 (97403)	EA	1	*	*	2	*	*	2	10	10	20 - 10	87
P OR 00207	6115-459-5946	TARPAULIN 13216E7434 (97403)	EA	1	*	2	2	*	2	2	13	13	20 - 13	12
X2 0 00208		WASHER, FLAT: NO. 8-32 BSC SIZE MS27183-41 (96906)	EA	14									20 - 10	73
X2 0 00209		WASHER, FLAT: NO. 8-32 BSC SIZE MS27183-41 (96906)	EA	12									20 - 10	78
X2 0 00210		WASHER, FLAT: NO. 8-32 BSC SIZE MS2 183-41 (96906)	EA	2									20 - 10	90
00211		2202 - ACCESSORY ITEMS												
P 0 00212	2540-924-8478	BOW, TRAILER TARPAULIN: 68 IN. H 13212E3597-1 (97403)	EA	4	*	*	2	*	*	2	8	8	20 – 13	11
P 0 00213	2540-926-1003	BOW, TRAILER TARPAULIN: 55.75 IN. H 13212E3597-2 (97403)	EA	2	*	*	*	*	*	*	4	4	20-	13
X2 0 00214	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 IN. UNC MS51922-1 (96906)	EA	8									20-	15
X2 0 00215	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 IN. UNC MS51922-1 (96906)	EA	4									20-	19
P 0 00216	9905-202-3639	REFLECTOR, AMBER, CLEARANCE INDICATOR MS35387~2 (96906)	EA	2	*	*	*	*	*	*	6	6	20-	18

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(10)
(1)	(6)	DESCRIPTION				AY DS A			AY GS		1-YR	DEPOT	ILLU:	
SMR	FEDERAL STOCK			QTY	(0)	(b)	(c)	(a)	(b)	(c)	PER	MAINT	(a)	(b)
CODE	NUMBER	REF NUMBER & MFR CODE CODE	UNIT OF MEAS	INC IN UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP CNTGY	PER 100 EQUIP	FIG.	NO.
P 0	9905-205-2795	REFLECTOR, HED, CLEARANCE INDICATOR MS 35387-1 (96906)	EA	4	*	2	2	*	2	2	12	12	20-	14
P 0 00218	5975-928-8865	ROD, GROUND: 6 FT MILR11461TYPE2SIYLE3 (81349)	EA	2	*	*	*	*	*	*	*	*	20 <u>-</u> 10	6
X2 0 00219	5305-068-0500	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1/2 IN. IG MS90725-3 (96906)	EA	8									20-	17
X2 0 00220	5305-068-0500	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1/2 IN. IG MS90725-3 (96906)	EA	4									20-	21
X2 0 00221	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	8									20-	16
X2 0 00222	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	4									20-	20
00223		2210 - DATA PLATES												
X2 0 00224		PLATE, IDENTIFICATION: GROUND TERMINAL 13205E4918 (97403)	EA	1									20-	96
X2 0 00225		PLATE, IDENTIFICATION: PU-631/G 13205E4916-23 (97403)	EA	1									20-	16
X2 0 00226		PLATE, INFORMATION: WIRING DIAGRAM 13212E3587 (97403)	EA	1										
00227		GROUP 29 - AUXILIARY GENERATORS AND ENGINE												
00228		2901 - GENERATOR AND ENGINE ASSEMBLY												
X2 FR 00229	6115-017-8240	GENERATOR SET: SF5.0MD MILG52279TYPE1 (81349)	EA	2									10	
X2 F 00230	5310-225-6993	NUT, SELF-LOCKING, HEXAGON MS51922-33 (96906)	EA	8									20-	
X2 F 00231	5305-782-9494	SCREW, CAP, HEXAGON HEAD: 1/2-13 X 1 3/4 IN. LG MS90725-114 (96906)	EA	8									10	
X2 F 00232	5310-520-3091	WASHER, BEVELED: 1/2 IN. NOM. SIZE 13206E4482-2 (97403)	EA	8									20-	
X2 F 00233	5310-809-3079	WASHER, FLAT: 1/2 IN. BSC SIZE MS27183-19 (96906)	EA	8									20-	
00234		2941 - ENGINE EXHAUST												
X2 0 00235		ELBOW, STREET: 45 DEG SAEJ926 (81343)	EA	2									20-	٥
X2 0 00236	6115-947-3335	EXHAUST, TUBE 13214E1487 (97403)	EA	1									20-	0
X2 0 00237	6115-947-3335	EXHAUST, TUBE 13214E1487 (97403)	EA	. 1									20-	0
X2 0 00238	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)	EA	2									20-	0
X2 0 00239	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)	EA	2										0
X2 0 00240	5305-071-2242	SCREW, CAP, HEXAGON: 1/4-20 X 1 1/8 IN. IG MS90725-9 (96906)	E	A 2									20	10

(1)	(2)	(3)	(4)	(5)	30-г	(6) DAY DS	MAINT	30-г	(7) DAY GS I	MAINT	(8)	(9)	(1 ILLU	
SMR	FEDERAL	DESCRIPTION				(b)			(b)		1-YR ALW	DEPOT	TRA	TION (b)
CODE	STOCK NUMBER	REF NUMBER & MFR CODE CODE	UNIT OF MEAS	INC IN IN UNIT	1-20		51-100	1-20	21-50	51-100	PER 100 EQUIP CNTGY	ALW PER 100 EQUIP	FIG.	ITEA NO.
X2 0 00241	5305-071-2242	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1 1/8 IN. LG MS90725-9 (96906)	EA	2									20 - 10	20
X2 0 00242	5310-809-3078	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-11 (96906)	EA	2									20 – 10	19
X2 0 00243	5310-809-3078	WASHER, FLAT: 1/4-20 BSC SIZE MS27183-11 (96906)	EA	2									20 – 10	62
00244		GROUP 42 - ELECTRICAL EQUIPMENT												
00245		4202 - ELECTRICAL CONTROLS												
X2 F 00246		BRACKET, DISTRIBUTION BOX 13216E7499 (97403)	EA	1									20 - 10	107
P F 00247	6110-913-9275	DISTRIBUTION BOX 13212E3601 (97403)	EA	1	*	*	*	*	*	*	2	2	20 - 10	103
X2 F 00248	6115-104-4550	BOX 13212E3603 (97403)	EA	1		-							20 - 14	1
X2 F 00249		COVER 13212E3603 (97403)	EA	1									20 - 14	13
X2 F 00250		GASKET 13212E3610 (97403)	EA	1									20 - 14	4
X2 F 00251		LIGHT AND WIRE: 12 IN. LG 13212E3581-1 (97403)	EA	2									20 - 14	28
X2 F 00252	5310-924-4218	NUT, PLAIN, HEXAGON: 1/4-28 UNC MS51970-1 (96906)	EA	9									20 - 14	23
X2 F 00253		NUT, PLAIN, HEXAGON: JAM, MS16203-37 (96906)	EA	8									20- 14	11
X2 F 00254	5310-934-9758	NUT, PLAIN, HEXAGON: MACHINE SCREW, NO. 10-24 MS35649-202 (96906)	EA	6									20 - 14	5
X2 F 00255	5310 – 0 87– 4652	NUT, SELF-LOCKING, HEXAGON: 3/8-16 UNC MS51922-17 (96906)	EA	4									20 - 14	19
X2 F 00256	5330-579-8108	PACKING, PREFORMED: 0 RING MS28775-111 (96906)	EA	1									20 <u>-</u> 14	18
X2 F 00257	5330-684-3420	PACKING, PREFORMED: O RING MS28775-013 (96906)	EA	4									20-	22
X2 F 00258	5330-802-5905	PACKING, PREFORMED: O RING MS28775-132 (96906)	EA	2									20 - 14	27
X2 F 00259	5305-984-6214	SCREW, MACHINE: PAN HEAD, NO. 10-24 X 1 IN. IG MS35206-267 (96906)	EA	6									20- 14	8
X2 0 00260	5305-989-7434	SCREW, MACHINE: PAN HEAD, NO. 10-32 X 1/2 IN. LG MS35206-263 (96906)	EA	16									20 - 14	14
X2 F 00261	5305-984-5695	SCREW, MACHINE: PAN HEAD, 3/8-16 X 2 IN, LG MS35206-315 (96906)	EA	4									20 - 14	21
X2 F 00262		SCREW, MACHINE: PAN HEAD, 1/4-28 X 7/16 IN. IG MS35215-68 (96906)	EA	9									20 - 14	25
X2 F 00263		STUFFING TUBE 1321283582-2D (97403)	EA	2									20- 14	26
P F 00264	5930-829-3243	SWITCH, ROTARY: 60 AMP 13205E5023 (97403)	EA	1	*	*	*	*	*	*	2	2	20 - 14	17
X2 F 00265		TERMINAL, BOARD 13212E3606 (97403)	EA	1									20-	3

											C3, 1	TM 5-6	110-30	10-10
(1)	(2)	(3)	(4)	(5)	30-0	(6) DAY DS	MAINT	30-6	(7) AY GS I	TAIR	(8)	(9)	(1 ILLI	0)
SMR	FEDERAL STOCK	DESCRIPTION		QTY		(b)			(b)		1-YR ALW PER	DEPOT MAINT ALW		TION (b)
CODE	NUMBER	REF NUMBER & MFR CODE CODE	UNIT OF MEAS	INC IN UNIT	1-20	21-50		1-20	21-50		100 EQUIP CNTGY	PER 100 EQUIP	FIG.	ITEM NO.
P F 00266	5940-904-9634	TERMINAL, LOAD 13208E5820-6 (97403)	EA	4	*	*	*	长	*	*	*	*	20- 14	9
X2 F 00267	5940-660-3631	. TERMINAL, LUG MS25036-150 (96906)	EA	4									20-	29
X2 0 00268 .	5310-809-8546	WASHER, FLAT MS27183-8 (96906)	EA	12	,								20 - 14	7
X2 0 00269	5310-809-8546	WASHER, FLAT: NO. 10 SCREW SIZE MS27183-8 (96906)	EA	16									20-	16
X2 F 00270	5310-080-6004	WASHER, FLAT: 3/8 IN. SCREW SIZE MS27183-14 (96906)	EA	8									20 - 14	20
X2 F 00271	5310-045-3296	WASHER, LOCK: NO. 10 MS35338-43 (96906)	EA	6									20 - 14	6
X2 F 00272	5310-184-8970	WASHER, LOCK: 1/4 IN. MS35338-101 (96906)	EA	8									20 - 14	12
X2 0 00273	5310 -0 45-3296	WASHER, LOCK: NO. 10 SCREW SIZE MS35338-43 (96906)	EA	16									20 - 14	15
X2 F 00274	5310-942-5109	WASHER, LOCK: FLAT, EXTERNAL TOOTH, 1/4 IN. MS35335-89 (96906)	EA	19									20 - 14	24
X2 F 00275	5310-022-8834	WASHER, LOCK: FLAT, INTERNAL TOOTH, 1/4 IN. MS35338-108 (96906)	EA	4									20 - 14	10
X2 F 00276	5310-809-5997	NUT, SELF-LOCKING, HEXAGON, 3/8-16 UNC MS27183-17 (96906)	EA	4									20 - 10	104
X2 F 00277	5310-087-4652	NUT, SELF-LOCKING: 3/8-16 UNC MS51922-17 (96906)	EA	2									20 - 10	108
X2 F 00278	5305-269-3211	SCREW, CAP, HEXAGON HEAD: 3/8-16 X 1 IN. IG MS90725-60 (96906)	EA	4									20-	106
X2 F 00279	5305-269-3211	SCREW, CAP: 3/8-16 X 1 IN. IG MS90725-60 (96906)	EA	2									20 - 10	110
X2 F 00280	5310-809-4061	WASHER, FLAT: 3/8 IN. BSC SIZE MS27183-15 (96906)	EA	4									20 - 10	105
X2 F 00281	5310-809-4061	WASHER, FLAT: 3/8 IN. BSC SIZE MS27183-15 (96906)	EA	2									20-	109
00282		4216 - MISCELLANEOUS WIRING AND FITTINGS												
X2 F 00283	6115-948-7169	CABLE: 85 IN. (W1) 13212E3607 (97403)	EA	1									20-	
X2 F 00284	6115-948-7170	CARLE: 60 IN. (W2) 13212E3608 (97403)	EA	1									20 - 3	
X2 0 00285		CLAMP, CABLE, SINGLE 13212E3612 (97403)	EA	1									20 - 10	29
X2 0 00286	5340-778-2738	CLAMP, LOOP: CABLE, SINGLE MS21333-2 (96906)	EA	2									20-	5
0 00287	5340-978-6063	CLAMP, LOOP: DOUBLE CABLE MS21334-30 (96906)	EA	3	*	*	*	*	*	*	*	*	20 - 10	52
X2 0 00288		CLAMP, CABLE, DOUBLE: 1 5/16 IN. H 13212E3591-2 (97403)	EA	1									20-	92
0 00289	5340-930-1754	CLAMP, LOOP, DOUBLE: .188 IN. NOM. ID MS21334-2 (96906)	EA	2	*	*	*	#k	*	*	*	*	20 - 11	5
X2 F 00290		LEAD, ELECTRICAL: TB1-L1 TO S1-L1 (W3) 13212E3609-1 (97403)	EA	1									20-	

(1)	(2)	(3)	(4)	(5)		(6)		~	(7)		(8)	(9)	(10	
	FEDERAL	DESCRIPTION				ALLOWA			LLOWA		1-YR ALW	DEPOT	TRA	TION
SMR	STOCK	USABLE	UNIT	QTY	(a)	(b)	(c)	(a)	(b)	(c)	PER 100	ALW PER	(a)	(b)
	NUMBER	REF NUMBER & MFR CODE CODE	OF MEAS	IN	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP	100 EQUIP	FIG. NO.	ITEM NO.
X2 F 00291		LEAD, ELECTRICAL: TB1-L2 TO S1-L2, (W4) 13212E3609-2 (97403)	EA	1									20 - 3	
X2 F 00292		LEAD, ELECTRICAL: TB1-L3 TO S1-L3, (W5) 13212E3609-3 (97403)	EA	1									20 - 3	
X2 0 00293	5310-918-6921	NUT, FLAIN, HEXAGON: JAM, 3/8-16 UNC 2B MS16203-39 (96906)	EA	3									20 – 11	31
X2 0 00294	5310-918-6921	NUT, PLAIN, HEXAGON: JAM MS16203-39 (96906)	EA	1									20-	34
X2 0 00295	5310-543-4717	NUT, PLAIN, WING: 3/8-16 UNC 2B MS35425-28 (96906)	EA	1									20 - 11	29
X2 0 00296	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)	EA	2									20 - 10	30
X2 0 00297	5310-877-5797	NUT, SELF-LOCKING: NO. 10-32 UNF 3B MS21044N3 (96906)	EA	3									20 - 10	53
X2 0 00298	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 UNC MS51922-1 (96906)	EA	2									20 - 10	93
X2 0 00299	5310-877-5797	NUT, SELF-LOCKING, HEXAGON: NO. 10-32 UNF 3B MS21044N3 (96906)	EA	2 .									20-	2
X2 0 00300	5310-877-5797	NUT, SELF-LOCKING, HEXAGON: NO. 10-32 UNF 3B MS21044N3 (96906)	EA	2									20-	2
X2 0 00301	5305-225-3839	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1 TN. IG MS90725-8 (96906)	EA	2									20 - 10	32
X2 0 00302	5305-071-2242	SCHEW, CAP, HEXAGON HEAD: 1/4-20 X 1 1/8 IN. LG MS90725-9 (96906)	EA	2									20 - 10	95
X2 0 00303	5305-543-4718	SCHEW, CAP, HEXAGON HEAD: 3/8-16 X 3/4 IN. IG MS35309-358 (96906)	EA	1									20 - 11	36
X2 0 00304	5305-984-7341	SCREW, MACHINE: NO. 10-32 X 5/8 IN. IG MS35191-273 (96906)	EA	3									20 - 10	55
X2 0 00305	5305-993-1848	SCREW, MACHINE: PAN HEAD, NO. 10-32 X 3/4 IN. LG MS35207-265 (96906)	EA	2									20-	4
X2 0 00306	5305-993-1848	SCREW, MACHINE: PAN HEAD, NO. 10-32 X 3/4 IN. IG MS35207-265 (96906)	EA	2									20-	1
X2 0 00307	5307-722-9437	STUD, GROUNDING 13214E1223 (97403)	EA	1									20-	28
X2 0 00308	5940-688-6010	TERMINAL, LUG: CRIMP STYLE, 3/8 IN. MS20659-110 (96906)	EA	3									20-	27
P 0 00309	5940-114-1310	TERMINAL, LUG: CRIMP, NO. 6 WIRE, IOSD MS25036-119TYFE2CL1 (96906)	EA	1	*	*	*	*	*	*	*	*		
X2 0 00310	5940-688-6010	TERMINAL, LUG: 3/8 IN. STUD, NO. 6 WIRE MS20659- 10 (96906)	EA	1									20-	33
P F 00311	5940-557-4344	TERMINAL, LUG: SIZE 6, STUD 1/4 IN. (AS REQUIRED) MS25036-120 (96906)	EA		*	*	*	*	*	*	*	*		
X2 0 00312	5310-187-2413	WASHER, FLAT: ELECTRIC, 3/8 IN. BSC SIZE AN961-616T (88044)	EA	4									20 – 11	30

					,						C3,	TM 5-6	115-36	65-15
(1)	(2)	DESCRIPTION	(4)	(5)		(6) DAY DS		30-1	(7) DAY GS	MAINT	(8)	(9)	(II	
SMR CODE	FEDERAL STOCK	DESCRIPTION		QTY		(b)			(b)		1.YR ALW PER	DEPOT MAINT ALW		TION (b)
	NUMBER	REF NUMBER & MFR CODE CODE	UNIT OF MEAS	INC	1-20	21-50	51-100	1-20	21-50		100 EQUIP CNTGY	PER 100 EQUIP	FIG.	ITEM NO.
X2 0 00313	5310-809-3078	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-11 (96906)	EA	2									20-	31
X2 0 00314	5310-014-5850	WASHER, FLAT: NO. 10-32 BSC SIZE MS27183-42 (96906)	EA	3									20-	54
X2 0 00315	5310-809-3078	WASHER, FLAT: 1/4-20 BSC SIZE MS27183-11 (96906)	EA	2									20-	94
X2 0 · 00316	5310- 014-5850	WASHER, FLAT: NO. 10-32 BSC SIZE MS27183-42 (96906)	EA	2									20-	3
X2 0 00317	5310- 014-5850	WASHER, FLAT: NO. 10-32 BSC SIZE MS21783-42 (96906)	EA	2									20-	3
X2 0 00318	5310-913-9776	WASHER, LOCK: 3/8 IN. NOM. BSC SIZE MS35335-91 (96906)	EA	2									20-	32
X2 0 00319	5310-913-9776	WASHER, LOCK: 3/8 IN. NOM. BSC SIZE MS35335-91 (96906)	EA	1									20-	35
P 0 00320	6145 –39 5–8799	WIRE, ELECTRICAL: 6 FT LG, NO. 6 AWG QQW343TYPERB (81348)	FT	1	*	*	*	**	*	*	*	*	20 - 11	1
P F 00321	6145-578-6594	WIRE, ELECTRICAL: 600V, TYPE 2, SIZE AN6 (AS REQUIRED) MIL5086AN6TI2 (04939)	FT		*	*	*	*	*	s)c	*	*		
P 0 00322	6145–395–8799	WIRE, ELECTRICAL: 8 FT LG, NO. 6 AWG QCM343TYPERB (81348)	FT	1	*	ple	*	*	*	*	*	*		
P 0 00323	6145–395–8799	WIRE, ELECTRICAL: 5 FT IG, NO. 6 AWG QQM343TYPERB (81348)	FT	1	*	*	*	*	*	*	*	*		
P 0 00324	6145 – 395 –8 799	WIRE, ELECTRICAL: 1 FT IG, NO. 6 AWG QW343TYPERB (81348)	FT	1	*	*	*	*	*	*	*	*		
P 0 00325	6145-395-8799	WIRE, ELECTRICAL: DRAWN AND ANNEALED (AS REQUIRED) QQW343TYPERB (81348)	FT		*	*	ж	*	*	*	ж	*		

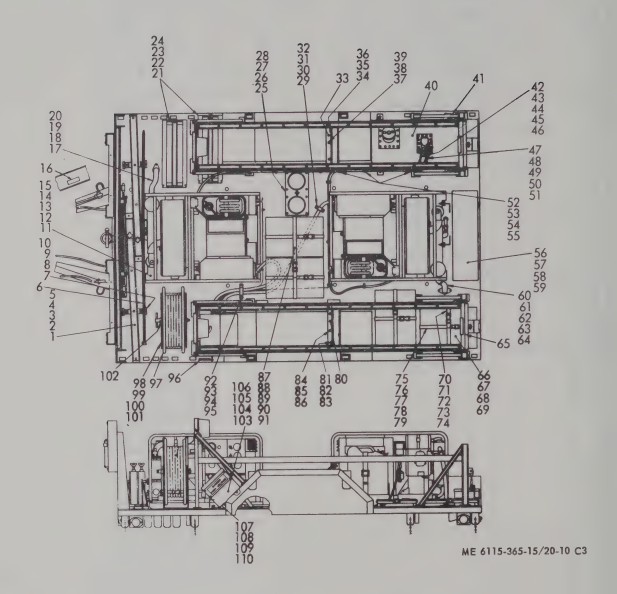
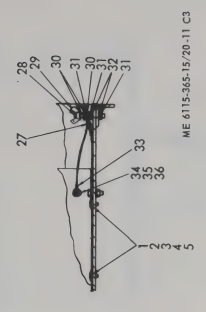
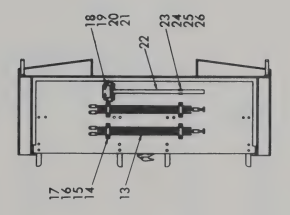


Figure 20-10. PU-631/G power unit.





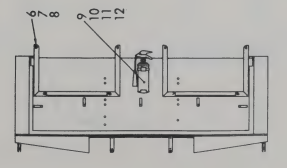
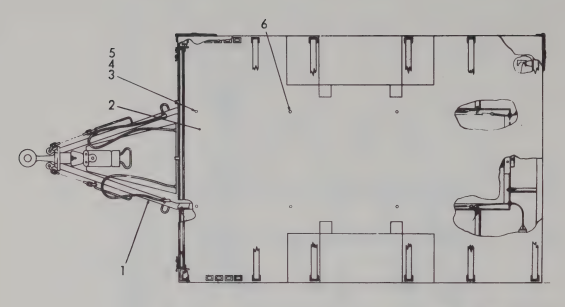


Figure 20-11. PU-631/G accessories.



ME 6115-365-15/20-12 C3

Figure 20-12. Trailer body.

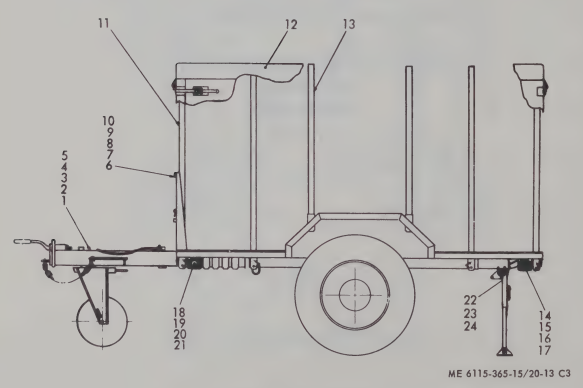
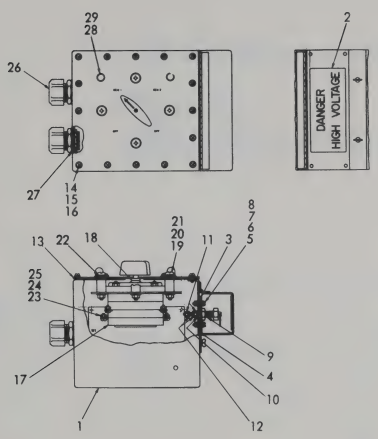
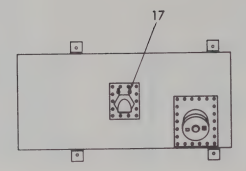


Figure 20-13. Trailer accessories.



ME 6115-365-15/20-14 C3

Figure 20-14. Distribution box.



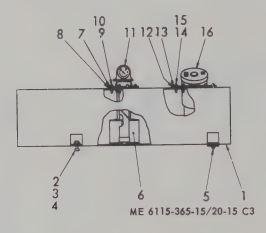


Figure 20-15. Fuel tank.

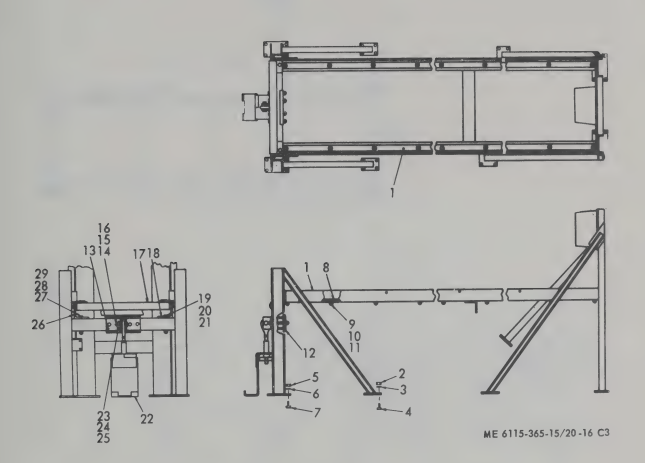


Figure 20-16. Roadside rack assembly.

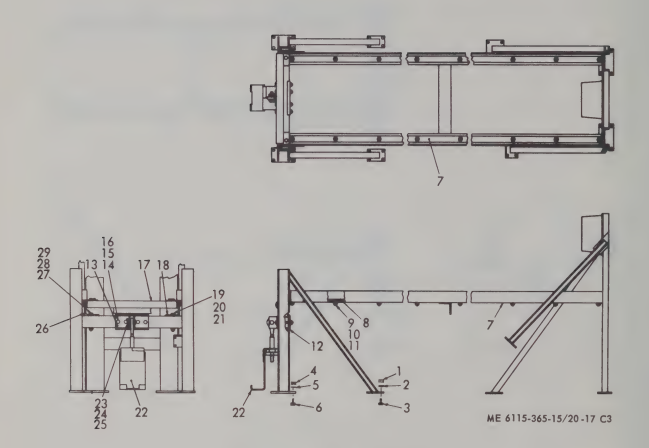
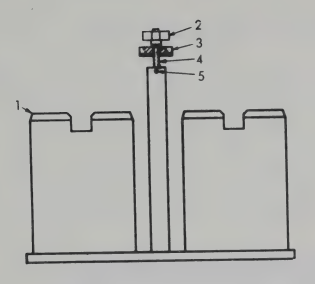
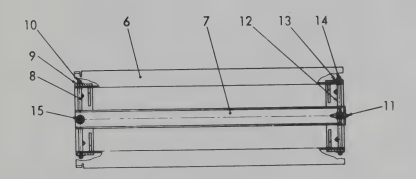


Figure 20-17. Curbside rack assembly.





ME 6115-365-15/20-18 C3

Figure 20-18. Holder assemblies.



CHAPTER 21

GENERATOR SET, PU-656/G, FSN 6115-989-3296

Section I. DESCRIPTION AND DATA

21-1. Description

- a. General. The trailer mountedgenerator set, PU-656/G, consists of two 10 KW, DOD Model MEP-023A generator sets mounted on a 1-1/2 ton, 2-wheel cargo trailer, Model M103-A3.
- b. Generators. The generators are powered by direct drive 4-cylinder, aircooled, 20-hp, Military Standard Model 4A084 gasoline engines. For description and generator operation and maintenance, refer to TM 5-6115-450-15.
- c. Engines. For description and engine maintenance information, refer to TM 5-2805-259-14.
- d. Trailer. For description and maintenance of the trailer, refer to TM 9-2330-213-14.
- e. Lubrication. For lubrication of the engine, refer to LO 5-2805-259-12. The trailer lubrication information is contained in LO 9-2330-213-12.

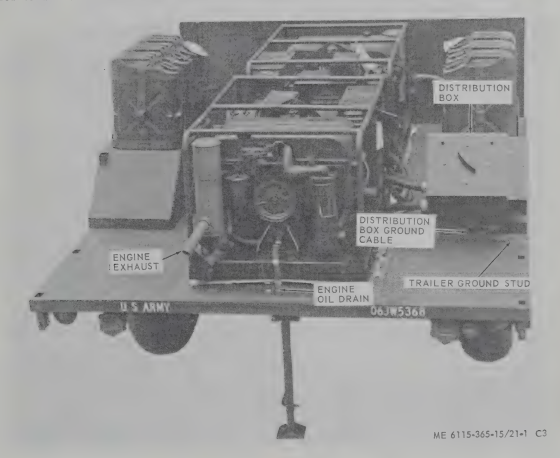


Figure 21-1. Generator set, PU-656/G.

21-2. Tabulated Data

Table 21-1 lists components for the PU-656/G Generator Set.

Table 21-1. PU-656/G Components

,	T	
FSN	QTY	Nomenclature
6110-913-9276	1	Distribution box
6115-926-0843	2	Generator, 10 kw, 400 hz, MEP-023A
5975-878-3791	2	Ground rod, w/attachments
5120-251-4489	1	Sledge hammer
2540-914-2558	1	Tarpaulin
2330-141-8052	1	Trailer, M103-A3, 1-1/2 ton

Section II. OPERATING INSTRUCTIONS

21-3. Setting-Up Instructions

a. Leveling.

- (1) Locate the trailer on as level a surface as possible for the generators to operate efficiently.
- (2) Set hand brakes and block wheels securely to prevent any movement. Operate hand brake at weekly intervals to insure freedom of movement.
- (3) Lower leg prop and adjust length for firm contact with ground.

WARNING

Wheels must be blocked, brakes set, and leg prop down in support position before attempting to roll up tarpaulin and before starting to assemble or set-up equipment for operation.

b. Preparation for Starting.

- (1) Remove canvas tarpaulin, roof bows, and splash shield.
- (2) Remove all loose auxiliary items that might block flow of air through the trailer and around the generator sets.

CAUTION

It is of utmost importance that there be free circulation of air around the generator sets at all times.

(3) Remove the pipe plugs from the engine oil drains and install the drain hoses as illustrated on figures 21-1 and 21-2. Be sure the drain cocks are closed.

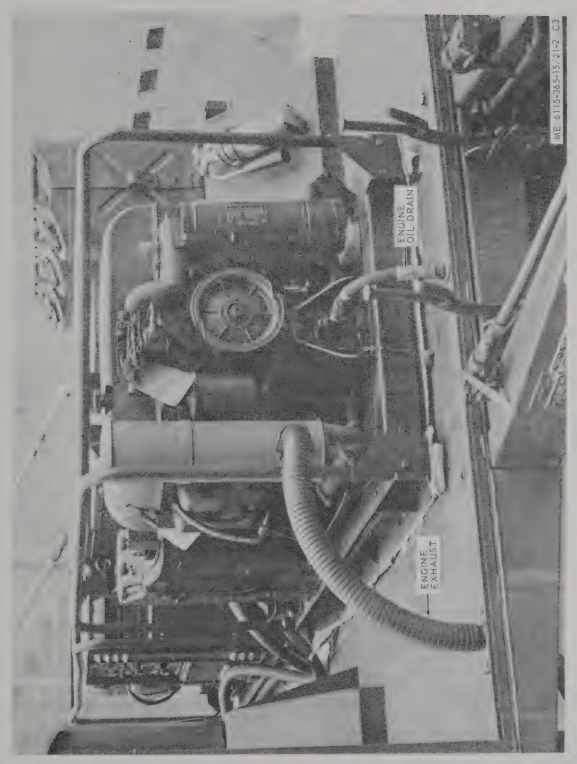
- (4) Install the engine exhausts as illustrated in figures 21-1 and 21-2.
- (5) Install the engine spark plugs as described in TM 5-2805-259-14.
- (6) Connect the electrical leads from the distribution box to the generator sets as illustrated on figure 21-3.

c. Grounding.

WARNING

Never operate generator sets until they are properly grounded. Electrical defects in the load lines can cause death by electrocution.

- (1) The ground may be any of three methods, depending on the location and terrain.
- (a) A ground rod driven to a depth of 8 feet.
- (b) An underground metallic water piping system.
- (c) A metal plate (9 square ft.) buried to a depth of 4 feet.
- (2) The ground lead must be No. 6 AWG copper wire clamped or bolted to the rod, plate, or piping system.
- (3) Connect the other end of the ground lead to the trailer ground terminal.
- (4) Connect the ground lead from the distribution box to the trailer ground terminal.
- *d. Servicing.* Service the generators as described in TM 5-6115-450-15.



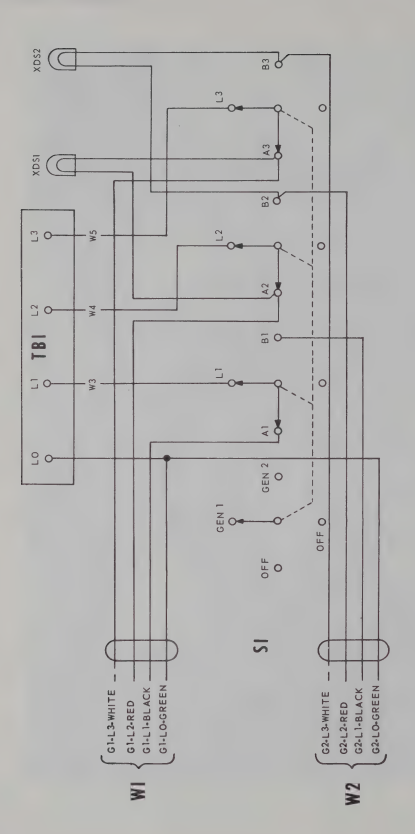


Figure 21-3. Wiring diagram.

ME 6115+365+15/21+3 C3

21-4. Starting

WARNING

Never operate the generator set in an enclosed area unless exhaust gases are piped outside. Inhalation of exhaust fumes may result in serious illness or death.

- a. Perform the pre-starting operations in TM 5-6115-450-15.
- b. Position the transfer switch to the desired generator.
- c. Start the generator as prescribed in TM 5-6115-450-15.

21-5. Stopping.

Stop the generator as described in TM 5-6115-450-15.

21-6. Operation

Operate the generator set as instructed in TM 5-6115-450-15. Use the fuel transfer valve to perform fuel transfer operations from the set mounted 5-gallon can to the remote cans.

Section III. OPERATOR'S MAINTENANCE INSTRUCTIONS

Operator's maintenance of the power unit is concerned with keeping the generator sets lubricated; the fuel cans filled; the battery electrolyte level maintained; and cleaning and servicing the fuel filters and

air cleaners as described in TM 5-6115-450-15. Removal of dust and dirt from the equipment is also a routine maintenance function of the operator.

Section IV. ORGANIZATIONAL MAINTENANCE INSTRUCTIONS

21-7. Tarpaulin and Roof Bows

- a. Removal.
 - (1) Remove tarpaulin from unit.
- (2) Pull out chain-secured pins that secure roof bows to trailer and remove bows.
 - b. Cleaning and Inspection.
- (1) Clean tarpaulin and bows with water and detergent. Dry thoroughly.
- (2) Inspect tarpaulin for tears, holes, broken or missing ropes and straps, and other defects. Inspect bows for cracks, bends, or other defects.
- c. Installation. Installation is reverse of procedure a above. Be sure tarpaulin is treated for waterproofing and mildew resistance before reinstalling.

21-8. Transfer Switch Indicating Lamp Replacement

Unscrew defective lamp from switch box and remove gasket. Install gasket on replacement lamp and screw into base socket in distribution box.

Section V. DIRECT AND GENERAL SUPPORT AND DEPOT MAINTENANCE INSTRUCTIONS

21-9. Generator Set

- a. Removal.
- (1) Disconnect remote fuel line at three-way valve.
- (2) Disconnect electrical leads and load cables.
 - (3) Disconnect oil drain adapter.
 - (4) Remove the battery.
 - (5) Disconnect the exhaust pipe (front

engine only).

(6) Remove nuts, washers, and capscrews that secure generator set to trailer body and remove generator set.

b. Installation. Installation is reverse of removal, procedure a above. Make sure that the beveled washers are properly positioned so that generator set is securely mounted to the trailer body.

21-10. Distribution Box

- a. Removal.
- (1) Disconnect load lines from the generators and loosen cable clamps so that cables will be removed with distribution box.
- (2) Disconnect ground wire to trailer terminal stud.
- (3) Remove nuts and washers that secure distribution box to trailer fender and remove box and cables.
- b. Disassembly. Refer to figure 21-4 and disassemble the distribution box components. Tag the cable ends for proper reassembly.
- c. Reassembly. Reassembly is reverse of disassembly procedure b above. Make sure "O" rings are properly installed to prevent water entering around the switch and screws.
 - d. Installation. Installation is reverse of

removal procedure a above. Refer to figure 21-3 to assure that electrical load cables are properly connected.

21-11. Trailer Body

- a. Removal.
 - (1) Remove tarpaulin and bows.
 - (2) Remove fuel cans and holders.
- (3) Disconnect exhaust line and remove generators (para 3-9).
- (4) Remove distribution box (para 3-10).
- (5) Remove nuts, washers, and bolts, and capscrews that secure trailer body to chassis and remove body.
- b. Installation. Using a serviceable trailer body, reverse removal procedure a above. Apply touch-up paint to securing hardware after complete reassembly.

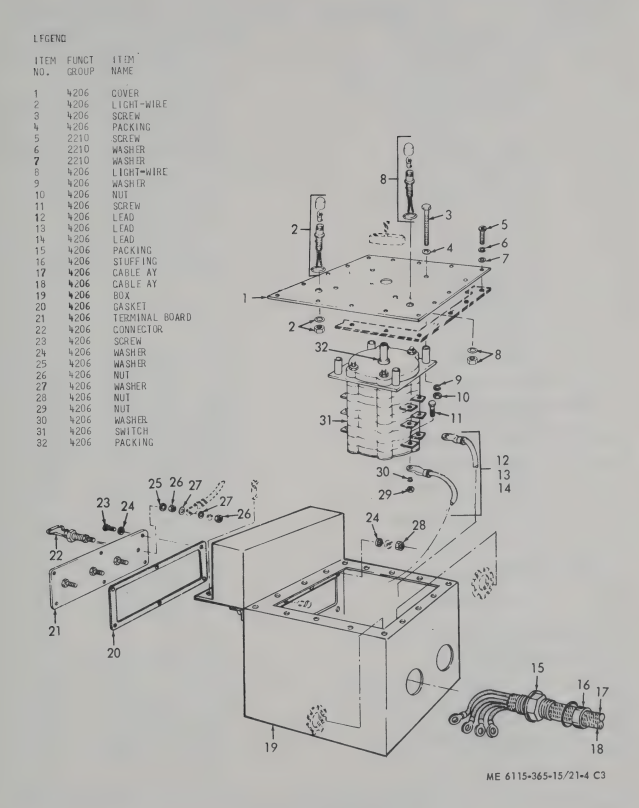


Figure 21-4. Distribution box.

(1)	(2)	(3)	(4)	(5)	15-D	ÁY ORG		IONAL		(7) LUS-
SMR CODE	FEDERAL STOCK	DESCRIPTION	UNI	INC	М	AINTEN	ANCE A	LW	TRA	TION
	NUMBER	REF NUMBER & MFR CODE COI		SUNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	FIG.	(b) ITEM NO.
		PART I - PU-656/G								
00001		REPAIR PARTS FOR ORGANIZATIONAL MAINTENANCE								
00002		GROUP 06 - ELECTRICAL SYSTEM								
00003		0608 - MISCELLANEOUS TRAILER WIRING								
X2 0 00004		CABLE ASSEMBLY, TAILLIGHT 13216E7479 (97403)	EA	2					21 -	32
X2 0 00005		LEAD, ELECTRICAL, TAILLIGHT 13216E7476 (97403)	EA	1					21 - 6	31
X2 0 00006		STRAP, CAHLE: ADJUSTABLE PLASTIC TYPE MS17821-1-9 (96906)	EA	6					21 -	30
00010		GROUP 18 - BODY								
00011		1810 - CARGO BODY								
X2 0 00013		BOLT, HEXAGON HEAD: 5/8-11 X 6 1/2 IN. IG FFB575TYPE3 (81348)	EA	2					21-	42
00014	5305 – 72 4–591 1	CAP SCREW, HEXAGON HEAD: 5/8-11 X 1 3/4 IN. IG MS90725-163 (96906)	EA	6	*	*	*	*	21 - 5	29
0 00015	5310–269–3211	CAP SCREW, HEXAGON HEAD: 3/8-16 X 1 IN. IG MS90725-60 (96906)	EA	16	*	*	*	*	21-	41
00016	5310-269-4040	NUT, SELF-LOCKING: 5/8-11 UNC MS51922-49 (96906)	EA	8	*	*	*	*	21-	27
0 00017	5310-087-4652	NUT, SELF-LOCKING: 3/8-16 UNC MS51922-17 (96906)	EA	12	*	*	*	•	21-	38
00019	5310-823-8803	WASHER, FLAT: 5/8 IN. BSC SIZE MS27183-21 (96906)	EA	16	*	*	*	*	21-	28
00020	5310-809-4061	WASHER, FLAT: 3/8 IN. BSC SIZE MS27183-15 (96906)	EA	28	*	*	*	*	21-	40
00021	5310–637–9541	WASHER, LOCK: 3/8 IN. NOM. SIZE MS35338-46 (96906)	EA	4	*	*	*	*	21-	39
00022		GROUP 22 - BODY ACCESSORY ITEMS								
00023		2201 CANVAS ITEMS								
P OR 00024	6115-459-5946	TARPAULIN 13216E7434 (97403)	EA	1	*	*	*	2		
00025		2202 - ACCESSORY ITEMS								
X2 0 00026	2540-924-8478	BOW, TRAILER: 55 3/4 IN. 13212E3597-2 (97403)	EA	2					21-	16
X2 0 000 <i>2</i> 7	2540-926-1003	BOW, TRAILER: 68 IN. 13212E3597-1 (97403)	EA	4					21-	18
X2 0 00028	2590-473-6331	BRACKET ASSEMBLY: LIQUID CONTAINER, 5 GAL MS53052-1 (96906)	EA	6					21-	31
X2 0 00029	5340-999-6277	BRACKET ASSEMBLY: SLEDGE HAMMER MTG 13214E1214 (97403)	EA	1					21-	24
X2 0 00030	7240-222-3088	CAN, GASOLINE: MILITARY, 5 GAL MILC1283 (81349)	EA	6					21-	15
4.0										

(1) SMR	(2) FEDERAL	DESCRIPTION	(4) UNIT	(5) QTY					(ILL	7) _US- _TION
CODE	STOCK NUMBER		OF ME AS	IN UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b) ITEM NO.
0 00031		CAPSCREW, HEXAGON HEAD: 3/8-16 X 1 1/4 IN. LG MS90725-62 (96906)	EA	24	*	*	*	*	21-	34
00032	5305-721-8010	CAPSCREW, HEXAGON HEAD: 1/4-20 X 2 IN. IG MS35307-314 (96906)	EA	2	*	*	*	*	21-	46
00033	5305-225-3839	GAPSCREW, HEXAGON HEAD: 1/4-20 X 1 IN. LG MS90725-8 ()6906)	EA	2	*	*	*	*	21-	23
0 00034	5305-225-3839	CAPSCREW, HEXAGON HEAD: 1/4-20 X 1 IN. LG MS90725-8 (96906)	EA	1	*	*	*	*	21-	29
0 000,35	5305-068-0502	CAPSCREW, HEXAGON HEAD: 1/4-20 X 3/4 IN. LG MS90725-6 (96906)	EA	8	**	*	*	*	21-	10
0 00036	5305-068-0501	CAPSCREW, HEXAGON HEAD: 1/4-20 X 5/8 IN. IG MS90725-5 (96906)	EA	12	*	*	*	*	21-6	5
X2 0 00037	2590-932-7298	CLAMP: GROUND ROD MTG 13212E3617-1 (97403)	EA	4					21-	8
X2 0 00038	5340-914-2578	CLIP, SPRING: SLEDGE HAMMER 13214E1213—1 (97403)	EA	1					21-	26
00039										
00040										
00041	5310-087-4652	NUT, SELF-LOCKING: 3/8-16 UNC MS51922-17 (96906)	EA	24	*	*	*	*	21-	32
00042	5310-080-8495	NUT, FLAIN, WING: 1/4-20 UNC MS35425-39 (96906)	EA	2	*	*	*	*	21-	43
00043	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)	EA	8	*	*	*	*	21-	9
0 00044	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)	EA	2	*	*	*	*	21-	21
0 00045	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)	EA	1	*	*	*	*	21-	27
00046	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)	EA	8	*	*	*	*	21-	8
0 00047	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)	EA	12	*	*	*	*	21-	3
X2 0 00048		FLATE, FRONT SHIELD 13212E3611-1 (97403)	EA	1					21-	47
X2 0 00049	9905-202-3639	REFLECTOR, CLEARANCE, AMBER MS35387-2 (96906)	EA	2					21-	6
X2 0 00050	9905-205-2795	REFLECTOR, CLEARANCE, RED MS35387-1 (96906)	EA	4					21-	2
00051									21-	11
00052		SCREW, MACHINE: 1/4-20 X 1 IN. IG MS35190-291 (96906)	EA						6	
0 00053		WASHER, FLAT: 3/8 IN. BSC SIZE MS27183-15 (96906)	EA		*	*	*	*	21-	
00054		MASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA		*	*	*	*	21-	ĺ
0 00055		WASHER, LOCK: 1/4 IN. NOM. SIZE MS35388-139 (96906)	EA	2	*	*	*	*	21-5	45

(1)	(2)	(3)	(4)	(5)		(6	5)			(7)
SMR	FEDERAL STOCK	DESCRIPTION	דואט	QTY		AY ORGA				LUS- ATION
CODE	NUMBER	USABLE ON	MEAS	INC IN UNIT	(a)	(b)	(c)	(d)	(a) FIG.	(b)
	FD40 d==	REF NUMBER & MFR CODE CODE			1-5	6-20	21-50	51-100	NO.	NO.
00056	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	8	*	*	*	*	21 - 6	10
0 00057	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	4	*	*	昨	*	21 - 6	22
0 00058	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	2	*	*	*	*	21 - 6	28
00059	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	16	*	*	*	*	21 – 5	9
00060	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	12	**	*	*	*	21 - 6	4
00061		2210 - DATA PLATES								
X2 0 00062		PLATE, IDENTIFICATION: GROUND TERMINAL 13205E4918 (97403)	EA	1					21 - 5	17
X2 0 00063		PLATE, IDENTIFICATION: PU-656/G 13205E4916-17 (97403)	EA	1					21 - 5	1
00064		GROUP 29 - AUXILIARY GENERATOR AND ENGINE								
00070		2941 - ENGINE EXHAUST								
0 00071		SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1 IN. LG MS90725-8 (96906)	EA	2	2%	ηk	1/4	*	21 - 5	4
X2 0 00072	5340-917-6400	CLAMP ASSEMBLY 13212E3592—4 (97403)	EA	2	*	*	*	*	21 – 5	6
0 00073	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)	EA	2	vk	*	*	ж	21-	2
X2 0 00074		TUME, EXHAUST, FRONT 13216E7461 (97403)	EA	1					21 - 5	5
X2 0 00075		TURE, EXHAUST, REAR 13214E1238 (97403)	EA	1					21-	26
0 00076		WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	4	*	**	*	*	21-	3
00077		GROUP 42 - ELECTRICAL EQUIPMENT								
00078		4202 - ELECTRICAL CONTROL								
X2 0 00090		LIGHT AND WIRE: 12 IN. IG 13212E3581-1 (97403)	EA	1					21-	2
X2 0 00091		LIGHT AND WIRE: 17 IN. LG 13212E3581 (97403)	EA	1					21-	8
00112		4216 - MISCELLANEOUS WIRING AND FITTINGS								
0 00113		CAPSGREW, HEXAGON HEAD: 1/4-20 X 1 1/4 IN. IG MS90725-10 (96906)	EA	4	*	*	*	*	21-	13
0 00114		CAPSCREW, HEXAGON HEAD: 3/8-16 X 3/4 IN. LG MS35309-358 (96906)	EA	1	*	ηk	*	*	21-	12
X2 0 00115		CLAMP, CABLE, DOUBLE 13212E3591-5 (97403)	EA	2					21-	14
	5340-930-1754	CLAMP, LOOP, DOUBLE MS21334-2 (96906)	EA	2					21-	24

			ANIZA"	TIONAL		LUS-
(b) 6-20	(a) 1-5		(c) 21-50	(d) 51-100	(a) FIG. NO.	(b) ITEM NO.
*	*	*		*	21-	
*	*	*	*	*	21-	
*	*	*	*	*	21-	13
*	*	*	*	*	21-	
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	*		The state of the s	* *	* * *	* * * 21- 5 * * * 21- 5

SMR CODE	FEDERAL			į.		30-1	DAY DS	MAINT	30-0	AY GS	MAINT		1	ILL	115.
	STOCK	DESCRIPTION			QTY	(a)	(b)	NCE (c)		(b)		1-YR ALW PER	DEPOT MAINT ALW	(a)	ATION (b)
	NUMBER	REF NUMBER & MFR CODE	USABLE ON CODE	UNIT OF MEAS	INC IN UNIT	1-20	21-50	51-100	1-20	21-50	51-100	100 EQUIP	PER 100 EQUIP	FIG.	iTE NO
		PART II - PU-656/G													
00001		REPAUR PARTS FOR DS, GS AND DEPOT MAINTENANCE													
00002		GROUP O6 - ELECTRICAL SYSTEM													
00003		0608 - MISCELLANEOUS TRAILER WIRING													
X2 0 00004		CABLE ASSEMBLY, TAILLIGHT 13216E7479 (97403)		EA	2									21-	32
X2 0 00005		IEAD, ELECTRICAL, TAILLIGHT 13216E7476 (97403)		EA	1									21-	3.
X2 0 00006		STRAP, CABLE: ADJUSTABLE PLASTIC TYPE MS17821-1-9 (96906)		EA	6									21-	30
00007		GROUP 15 - FRAME													
80000		1501 - FRAME ASSEMBLY													
X2 DR 00009		CHASSIS, TRAILER 13212E3588-2 (97403)		EA	1									21-	1
00010		GROUP 18 - BODY													
00011		1810 - CARGO BODY													
X2 DR 00012		BODY, TRAILER 13214E1495 (97403)		EA	1									21 – 5	30
X2 0 00013		BOLT, HEXAGON HEAD: 5/8-11 X 6 1/2 IN. LG FFB575TYPE3 (81348)		EA	2									21 - 5	42
00014	5305-724-5911	CAPSCREW, HEXAGON HEAD: 5/8-11 X 1 3/4 IN. IG MS90725-163 (96906)		EA	6	*	*	*	*	*	*	*	*	21 - 5	29
0 00015	5310-269-3211	CAPSCREW, HEXAGON HEAD: 3/9-16 X 1 IN. LG MS90725-60 (96906)		EA	16	*	*	*	*	*	*	*	*	21 - 5	41
0 00016	5310-269-4040	NUT, SELF-LOCKING: 5/8-11 UNC MS51922-49 (96906)		EA	8	*	**	*	*	*	*	*	*	21-	27
0 00017	5310-087-4652	NUT, SELF-LOCKING: 3/8-16 UNC MS51922-17 (96906)		EA	12	*	*	*	*	*	*	*	*	21-	38
X 2D 00018		SHIM (AS REQUIRED) 13212E3590 (97403)		EA										21-	48
0	5310-823-8803	WASHER, FLAT: 5/8 IN. BSC SIZE MS27183-21 (96906)		EA	16	*	*	*	*	3/4	*	*	*	21-	28
00020	5310-809-4061	WASHER, FLAT: 3/8 IN. BSC SIZE MS27183-15 (96906)		EA	28	*	**	*	*	*	*	*	*	21-	40
0	5310-637-9541	WASHER, LOCK: 3/8 IN. NOM. SIZE		EA	4	*	*	*	*	*	*	*	*	21-	39
00021		MS35338-46 (96906)									į			5	
00022		GROUP 22 - BODY ACCESSORY ITEMS													
00023		2201 - CANVAS ITEMS													
P OR 00024	6115 -4 59 -5 946	TARPAULIN 13216E7434 (97403)		EA	1	*	2	2	*	2	2	10	10		

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1	0)
(1)	(-,	DESCRIPTION				AY DS			DAY GS		1-YR	DEPOT	ILLI	us-
SMR	FEDERAL STOCK:			QTY	(a)	(b)	NCE (c)	(a)	(b)	NCE (c)	ALW PER	MAINT	TRA (a)	(b)
CODE	NUMBER	REF NUMBER & MFR CODE CODE	UNIT OF MEAS	INC IN UNIT	1-20	21-50	51-100	1-20	21-50	51-100	100 EQUIP	PER 100 EQUIP	FIG.	ITEM NO.
00025		2202 - ACCESSORY ITEMS												
X2 0 00026	2540-924-8478	BOW, TRAILER: 55 3/4 IN. 13212E3597-2 (97403)	EA	2									21-	16
X2 0 00027	2540-926-1003	BOW, TRAILER: 68 IN. 13212E3597-1 (97403)	EA	4		And the second s							21-	18
X2 0 00028	2590-473-6331	BRACKET ASSEMBLY: LIQUID CONTAINER, 5 GAL MS53052-1 (96906)	EA	6									21-	31
X2 0 00029	5340-999-6277	BRACKET ASSEMBLY: SLEDGE HAMMER MTG 13214E1214 (97403)	EA	1									21-	24
X2 0 00030	7240-222-3088	CAN, GASOLINE: MILITARY, 5 GAL MILC1283 (81349)	EA	6									21-	15
0 00031	5305–269–3213	CAPSCREW, HEXAGON HEAD: 3/8-16 X 1 1/4 IN. IG MS90725-62 (96906)	EA	24	*	*	*	*	*	*	*	*	21-	34
0 00032	5305-721-8010	CAPSCREW, HEXAGON HEAD: 1/4-20 X 2 IN. IG MS35307-314 (96906)	EA	2	*	*	a)s	*	*	*	*	*	21-	46
0 00033	5305=225=3839	CAPSCREW, HEXAGON HEAD: 1/4-20 X 1 IN. LG MS90725-8 (96906)	EA	2	*	*	*	*	*	**	*	*	21-	23
00034	5305-225-3839	CAPSCREW, HEXAGON HEAD: 1/4-20 X 1 IN. LG MS90725-8 (96906)	EA	1	**	*	*	*	*	*	*	*	21-	29
0 00035	5305-068-0502	CAPSCHEW, HEXAGON HEAD: 1/4-20 X 3/4 IN. LG MS90725-6 (96906)	EA	8	*	*	*	*	*	*	ж.	*	21 - 5	10
0 00036	5305-068-0501	CAPSCREW, HEXAGON HEAD: 1/4-20 X 5/8 IN. LG MS90725-5 (96906)	EA	12	*	**	*	*	*	*	*	*	21-	5
X2 0 00037	2590-932-7298	CLAMP: GROUND ROD MTG 13212E3617-1 (97403)	EA	4									21-	8
₹2 0 00038	5340-914-2578	CLIP, SPRING: SLEDGE HAMMER 13214E1213-1 (97403)	EA	1									21-6	26
00039														
00040	5310-087-4652	NUT, SELF-LOCKING: 3/8-16 UNC MS51922-17 (96906)	EA	24	*	*	*	*	*	*	*	*	21-	32
00041	5310-080-8495	NUT, PLAIN, WING: 1/4-20 UNC	EA	2	*	*	ж	*	*	*	*	*	21-	43
0 00043	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)	EA	8	*	*	*	*	*	*	*	*	21-	9
0 00044	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)	EA	2	*	*	*	*	*	*	*	*	21-	21
0 00045	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)	EA	1	*	*	1/4	74:	*	*	*	*	21-	27
, ₀	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)	EA	8	*	*	*	×k	*	*	*	*	21-	8
0 00047	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)	EA	12	20/4	*	1/4	*	*	*	*	*	21-	3
X2 0 00048 X2 0 00049	9905-202-3639	PLATE, FRONT SHIELD 13212E3611-1 (97403) REFIECTOR, CLEARANCE, AMMER MS35387-2 (96906)	EA EA	1 2									21- 5 21- 6	6

(1)	(2,	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1	10)
	FEDERAL	DESCRIPTION				LLOWA			AY GS		1-YR	DEPOT	ILLI	US-
SMR CODE	STOCK	USABLE		QTY	(a)	(b)	(c)	(a)	(5)	(c)	PER	MAINT	(0)	(b)
	NUMBER	REF NUMBER & MFR CODE CODE	UNIT OF MEAS	INC IN UNIT	1 20	21-50	51-100	1-20	21-50	51-100	EQUIP CNTGY	PER 100 EQUIP	FIG.	ITE NO
X2 0 00050	9905–205–2795	REPLECTOR, CLEARANCE, RED MS35387-1 (96906)	EA	4									21 - 6	2
00051				The state of the s										
0 00052	5305 -9 58 - 5247	SCREW, MACHINE: 1/4-20 X 1 IN. LG MS35190-291 (96906)	EA	8	*	*	*	*	*	*	*	*	21-	11
0 00053	5310-809-4061	WASHER, FLAT: 3/8 IN. BSC SIZE MS27183-15 (96906)	EA	24	*	*	*	*	*	*	*	*	21-	33
00054	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	4	*	*	a/c	**	*	*	*	*	21-	44
0	5310-933-8121	WASHER, LOCK: 1/4 IN. NOM. SIZE,	EA	2	*	*	*	*	*	**	*	*	21-	45
00055		MS35388=139 (96906)											5	
0 00056	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	8	*	*	*	*	*	*	*	*	21-	10
0 00057	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	4	Ν¢	*	*	*	*	*	*	*	21-	22
0 00058	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	2.	*	3/4	*	*	*	*	*	*	21-	28
0	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	16	υķ	yk	4	*	7%	*	*	*	21-	9
00060	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	12	79.	эk	yk	*	4/4	*	**	*	21-	4
00061		2210 - DATA PLATES												
X2 0 00062		PLATE, IDENTIFICATION: GROUND TERMINAL 13205E4918 (97403)	EA	1	A STATE OF THE STA								21-	17
X2 0 00063		PLATE, IDENTIFICATION: PU-656/G 13205E4916-17 (97403)	EA	1				_					21-	1
00064		GROUP 29 - AUXILIARY GENERATOR AND ENGINE												-
00065		2901 - GENERATOR AND ENGINE ASSEMBLY												
00066	5305-724-5911	SCREW, CAP, HEXAGON HEAD: 5/8-11 X 1 3/4 IN. IG MS90725-163 (96906)	EA	8	*	**	*	*}	**	¥	Уk	*	21-	37
X2 FR 00067	6115-926-0843	GENERATOR SET: 10KW, MEP-023A MILG52280TYPE2 (81349)	EA	2									21-	25
F 00068	5310-269-4040	NUT, SELF-LOCKING: 5/8-11 UNC MS51922-49 (96906)	EA	8	*	24	*	*	*	*	**	*	21-	35
F 00069	5310-823-8803	WASHER, FLAT: 5/8 IN. BSC SIZE MS27183-21 (96906)	EA	16	*	**	×	**	*	*	Œ	A ²	21-	36
00070		2941 - ENGINE EXHAUST												
0 00071	5305-225-3839	SCREW, CAP, HEXAGON HEAD: 1/4-20 X 1 IN. LG MS90725-8 (96906)	EA	2	*	ηk	*	**	*	yk	*	ηt	21-	4
X2 0 00072	5340-917-6400	CLAMP ASSEMBLY 13212E3592-4 (97403)	EA	2									21 - 5	6
0 00073	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)	EA	2	*	nja	*	*	*	*	**	#	21-	2
X2 0 00074		TUBE, EXHAUST, FRONT 13216E7461 (97403)	EA	1									21-	5

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1	0)
		DESCRIPTION				DAY DS			AY GS		1-YR	DEPOT	ILLU	TION
SMR CODE	FEDERAL STOCK	USABLE		QTY	(a)	(b)	(c)	(a)	(b)	(c)	PER	MAINT	(a.	(b)
0002	NUMBER	REF NUMBER & MFR CODE CODE	UNIT OF MEAS	INC IN UNIT	1-20	21-50	51-100	1-20	21-50	51-100	100 EQUIP CNTGY	PER 100 EQUIP	FIG.	ITEM NO.
X2 0 00075		TUME, EXHAUST, REAR 13214E1238 (97403)	EA	1									21-	26
0 00076	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	4	*	*	7%	V/s	*	the .	*	*	21-	3
00077		GROUP 42 - ELECTRICAL EQUIPMENT												
00078	•	4202 - ELECTRICAL CONTROL												
P FR 00079	6110-913-9276	DISTRIBUTION BOX 13212E3577 (97403)	EA	1	*	*	*	*	*	*	2	2	21-	
X2 H 00080		BOX 13212E3578 (97403)	EA	1									21-	19
X2 H 00081	6115-948-7389	CABLE ASSEMBLY 13212E3584-1 (97403)	EA	1									21-	17
X2 H 00082	6115-948-7390	CABLE ASSEMBLY 13212E3585=1 (97403)	EA	1									21-	18
F 00083	5305-983-7467	CAPSCREW, SOCKET HEAD: 1/2-13 X 3 IN. IG MS16997-149 (96906)	EA	4	*	зšк	2/4	3/4	*	*	*	*	21-	3
X2 F 00084	5940-943-7740	connector, terminal post 13213E3949 (97403)	EA	4									21-	22
X2 F 00085		COVER, DISTRIBUTION BOX 13212E3579 (97403)	EA	1									21-	1
X2 F 00086		GASKET, TERMINAL BOARD 13212E3583 (97403)	EA	1									21-	20
X2 H 00087		LEAD, ELECTRICAL 13212E3586-1 (97403)	EA	1									21-	12
X2 H 00088		LEAD, ELECTRICAL 13212E3586-2 (97403)	EA	1									21-	
X2 H 00089		LEAD, ELECTRICAL 13212E586-3 (97403)	EA	1									21-	
X2 0 00090		LIGHT AND WIRE: 12 IN. IG 13212E3581-1 (97403)	EA	1									21-	
X2 0 00091		LIGHT AND WIRE: 17 IN. LG 13212E3581 (97403)	EA	1									21-	
F 00092	5310-225-6993	NUT, PLAIN, HEXAGON: JAM, 1/2-13 THD SIZE MS16203-41 (96906)	EA	4	*	*	3,6	*	*	*	7%	*	21-	
H 00093	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 THD SIZE MS51922-1 (96906)	EA	. 6				*	*	*	*	*	21-	
F 00094	5310-225-6993	NUT, SELF-LOCKING: 1/2-13 THD SIZE MS51922-33 (96906)	EA	4	*	*	*	*	*	*	*	*	21-	
H 00095	5310-222-0671	NUT, PLAIN, HEXAGON HEAD: BRASS, 3/8-24 THD SIZE MS20341-616A (96906)	E.	9				*	*	*	*	*	21-	
X2 F 00096	5330-833-1428	PACKING, PREFORMED: O RING MS28775-142 (96906)	E	2									21-	
X2 F 00097	5330-579-7916	PACKING, PREFORMED MS28775-115 (96906)	E	1									21-	+
F 00098	5330-618-5361	PACKING, PREFORMED: 0 RING MS28775-015 (96906)	E	4	*	*	*	*	*	*	*	*	21-	4
H 00099	5305–988–1727	SCREW, MACHINE, PAN HEAD: 1/4-20 X 1 IN. LG ME35206-283 (96906)	E.	A 6				*	*	*	*	*		4
H 00100		SCREW, MACHINE, PAN HEAD: 3/8-24 X 3/4 IN. IG MS35215-95 (96906)	E.	A. 1									21-	21-

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)		10)
	FEDERAL	DESCRIPTION				DAY DS			ALLOWA		1-YR	DEPOT	TRA	US- ATION
SMR CODE	STOCK	USABL		QTY	(0)	(b)	(c)	(a)	(b)	(c)	PER	ALW	(a)	(b
	NUMBER	REF NUMBER & MFR CODE CODE	OF MEAS	INC IN UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP CNTGY	PER 100 EQUIP	FIG.	IT N
F 00101	5305-989-7434	SCREW, MACHINE, PAN HEAD: 10-32 X 1/2 IN. IG MS35207-263 (96906)	EA	16	*	*	*	*	*	эk	*	*	21-	
X2 H 00102		STUFFING TUBE 13212E3582-8 (97403)	EA	2									21-	1
P F 00103		SWITCH, ROTARY: 200 AMP 13205B5024 (97403)	EA	1	*	*	*	*	*	*	2	2	21-	100
X2 H 00104		TERMINAL BOARD 13211E4775 (97403)	EA	1									21-	2
F 00105	531 0 –042–4229	WASHER, LOCK: INTERNAL TOOTH, 1/2 IN. NOW. SIZE MS35333-113 (96906)	EA	4	*	*	*	*	*	эk	*	*	21-	2
00106		WASHER, FLAT: BRASS, 1/2 IN. SCREW SIZE AN961-816T (88044)	EA	8	*	*	, #c	*	»/×	νtc	*	××	21-	2
H 00107	5310-809-4058	WASHER, FLAT: 1/4 IN. SCREW SIZE, MS27183-10 (96906)	EA	12				*	*	*	*	*	21 - 4	2
F 00108	5310-809-5998	WASHER, FLAT: 1/2 IN. BSC SIZE MS27183-18 (96906)	EA	8.	**	**	*	*	*	**	*	*	21-	
H 00109	5310-913-9776	WASHER, LOCK: EXTERNAL TOOTH, 3/8 IN. SCHEW SIZE MS35335-91 (96906)	EA	9				*	*	*	*	*	21-	3
F 00110	5310-045-3296	WASHER, LOCK: NO. 10 SCREW SIZE MS 35338-43 (96906)	EA	16	*	*	*	УK	*	26.	**	эk	21 - 4	
F 00111	5310-809-8546	WASHER, FLAT: NO. 10 SCREW SIZE MS27183-8 (96906)	EA	16	*	*	*	**	*	*	*	*	21 - 4	
00112		4216 - MISCELLANEOUS WIRING AND FITTINGS												
0 00113	5305 - 071 - 224 2	CAPSCREW, HEXAGON HEAD: 1/4-20 X 1 1/4 IN. LG MS90725-10 (96906)	EA	4	*	ж	*	304	*	*	*	*	21 - 5	1
0 00114	5305-543-4718	CAPSCHEW, HEXAGON HEAD: 3/8-16 X 3/4 IN. IG MS35309-358 (96906)	EA	1	эþ	36:	*	1/4	n/k	s)¢	*	*	21-	1
X2 0 00115		CLAMP, CABLE, DOUBLE 13212E3591-5 (97403)	EA	2									21 - 5	1
X2 0 00116	5340-930-1754	CLAMP, LOOP, DOUBLE MS21334-2 (96906)	EA	2									21 – 5	1
0 00117	5310-918-6921	NUT, PLAIN, HEXAGON HEAD: 3/8-16 THD SIZE MS16203-39 (96906)	EA	3	1/4	*	*	*k	*	*	sk	*	21-	1
0 00118	5310-543-4717	NUT, PLAIN, WING: BRASS, 3/8-16 UNC MS35425-28 (96906)	EA	1	*	**	3/4	*	*	*	*	*	21-	1
0 00119	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 UNC MS51922-1 (96906)	EA	4	*	*	*	*	*	*	*	*	21 - 5	1
0 00120	5310-934-9758	NUT, PLAIN, HEXAGON HEAD: NO. 10-24 UNC MS35649-202 (96906)	EA	2	*	*	*	*	эķ	*	1/4	*	21-	2
0 00121	5310-918-6921	NUT, PLAIN, HEXAGON HEAD: 3/8-16 UNC MS16203-39 (96906)	EA	1	**	*	*	*	s)x	ж	*	*	21 - 6	2
0 00122	5305 -9 84-6211	SCREW, MACHINE, PAN HEAD: 10-24 X 5/8 IN. IG MS35206-264 (96906)	EA	2	1%	*	*	1)1	*	*	*	×	21-	2
X2 0 00123	5307-722-9437	STUD, GROUNDING 13214E1223 (97403)	EA	1									21 -	

												00,	M 5-6	115-31	99-19
(1)	(2)	(3)		(4)	(5)		(6)			(7)		(8)	(9)	(1	0)
		DESCRIPTION					AY DS		30-D	AY GS A	THIAM	1-YR	DEPOT	ILLU	IS-
SMR	FEDERAL STOCK	DESCRIPTION				(a)	(b)	(c)	(a)	LLOWA	NCE (c)	ALW	MAINT	TRA (a)	TION (b)
CODE	NUMBER		USABLE	UNIT	QTY INC	(0)	(6)	(6)	(0)	(5)	(0)	PER 100	PER	(0)	(0)
		REF NUMBER & MFR CODE	CODE	OF MEAS	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP	100 EQUIP	FIG.	ITEM NO.
				_											
0 00124	5940-688-6010	TERMINAL, LUG: CRIMP STYLE, NO. 6 AWG MS20659- 10 (96906)		EA	4	*	**	**	*	**	s)g	*	*	21-6	19
0 00125	5310-913-9776	WASHER, LOCK: 3/8 IN. NOM. SIZE MS35335-91 (96906)		EA	2	2/4	*	**	*	sht	*	*	*	21 - 6	18
X2 0 00126	5310-187-2413	WASHER, FLAT: ELECTRICAL, 3/8 IN. BSC SIZE AN961-616T (88044)		EA	4									21-	15
0 00127	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)		EA	8	*	×k	УK	*	*	*	*	*	21-	12
0 00128	5310-045-3296	WASHER, LOCK: NO. 10 NOM. SIZE		EA	2	**	*	*	*	*	*	*	ж	21-	21
0 00129	5310-809-8546	MS35338-43 (96906) WASHER, FLAT: NO. 10 BSC SIZE MS27183-8 (96906)		EA	4	*	**	*	*	*	4	*	*	21-	22
0	5310-913-9776	WASHER, LOCK: 3/8 IN. NOM. SIZE		EA	1	**	*	*	*	*	**	*	ajx	21-	13
00130		MS35335-91 (96906)						1						6	
X2 0 00131	6145-299-6188	WIRE, ELECTRICAL: NO. 6 AWG (AS REQUIRED) QQW343TYPERB (81348)		FT										21-	19

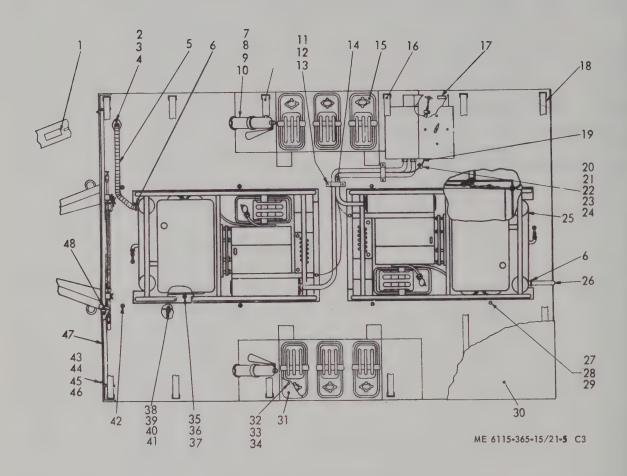
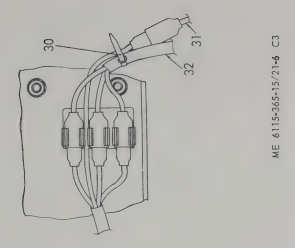


Figure 21-5. PU-656/G power unit.



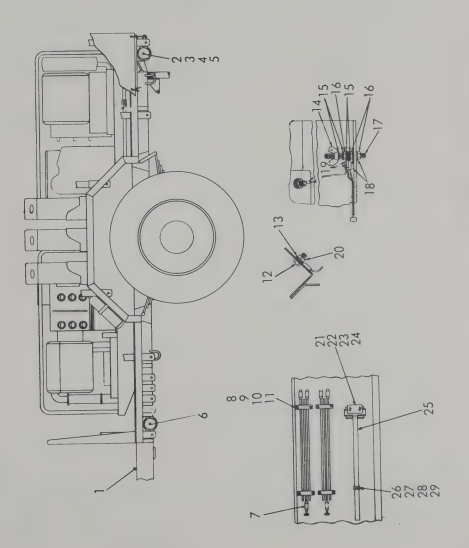


Figure 21-6. PU-656/G accessories.



CHAPTER 22

GENERATOR SET, PU-625/G, FSN 6115-873-3915

Section I. DESCRIPTION AND DATA

22-1. Description

a. General. The trailer mounted generator set, PU-625/G, consists of two 3 kw, 60 hz, MEP-016A Military Design generator sets mounted on a modified 3/4-ton, 2-wheel cargo trailer, model M-101-A1. (Figures 22-1 and 22-2.) Brackets, racks, holders, and cable reels are provided for transporting and installing communications equipment. Table 22-1 lists components of the PU-625/G generator set.

b. Generators. Each MEP-016A 3 kw generator set is powered by a directly coupled 4-cylinder, 6 hp, military standard

model 4A032 gasoline engine. For description, operation, and maintenance of the generators, refer to TM 5-6115-271-14. A power transfer switch is provided for connecting the generators to a common load.

c. Engines. For description, operation, and maintenance information not covered in TM 5-6115-271-14, refer to TM 5-2805-203-14.

d. Trailer. For description and maintenance of the trailer chassis, refer to TM 9-2330-202-14.

22-2. Tabulated Data

Table 22-1 lists components for the PU-625/G generator set.

FSN	QTY	NOMENCLATURE
6115-A11-0393	1	Distribution box
4210-270-4512	1	Fire extinguisher, 5 lb.
6115-913-9290	2	Generator, 3 kw, 60 hz, MEP-016A
5975-642-8337	2	Ground rod, 9 ft.
5120-251-4489	1	Sledge hammer
2540-519-9794	1	Tarpaulin
2330-898-6779	1	Trailer M-101-A1, 3/4 ton

Table 22-1. PU-625/G components

Section II. OPERATING INSTRUCTIONS

22-3. Setting-Up Instructions

a. Leveling.

(1) Locate the trailer on as level a surface as possible for the generators to operate efficiently.

(2) Set brakes and block wheels se-

curely to prevent any movement. Operate hand brake at weekly intervals to insure freedom of movement.

(3) Lower leg prop and adjust length for firm contact with ground.

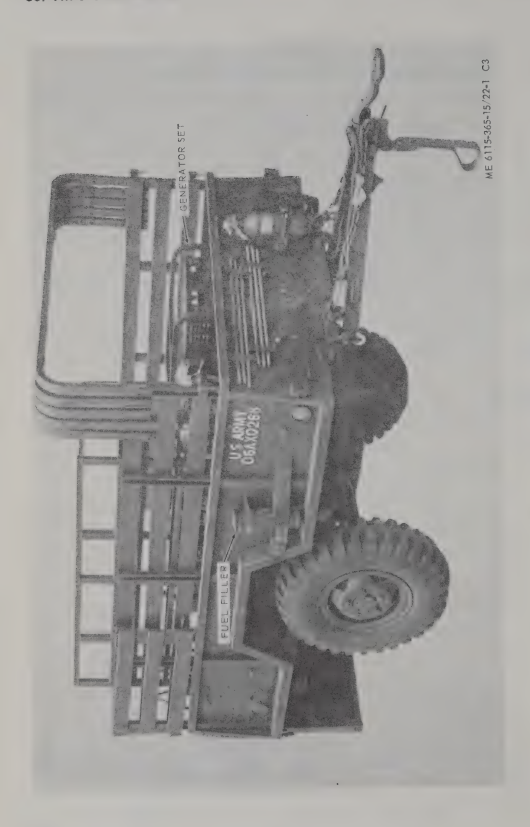


Figure 22-1. Generator set, PU-625/G.

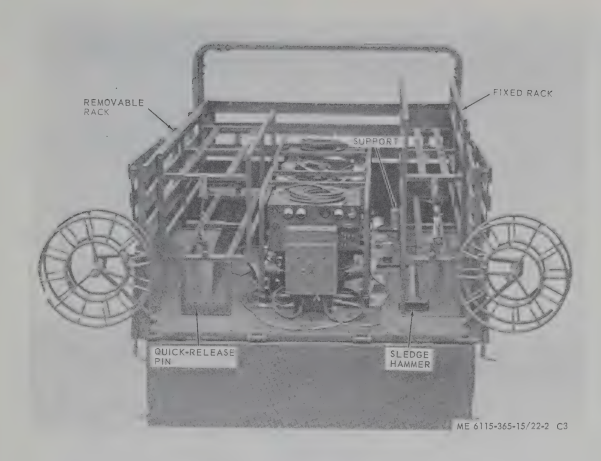


Figure 22-2. Accessories, racks, and reels.

WARNING

Wheels must be blocked, brakes set, and leg prop down in support position before attempting to roll up the tarpaulin, and before starting to assemble or set-up equipment for operation.

b. Preparation Before Starting.

- (1) Remove tarpaulin and roof bows.
- (2) Unload equipment from racks.
- (3) Unscrew thumbscrews that secure roadside rack to trailer body and remove rack.
 - (4) Remove generator set covers.
- (5) Remove engine oil pan plug and install drain line with shut-off cock. Turn the shut-off cock so that oil will not drain out. Refer to LO 2808-203-14 and put the proper amount of engine oil in the engine.

- (6) Install the engine spark plugs. Torque to 23 25 ft. lbs.
- (7) Install the generator set ground cables to the sets and to the ground stud under the distribution box.
- (8) Assemble the 3 piece ground rod and install it or ground the trailer as directed in *c* below.
- (9) Attach the fuel hose to the two-way valve and to the fuel line connector on the trailer floor (fig. 22-3). If fuel is to be supplied from a 55-gallon drum, attach the 25-foot hose to the drum and to the 2-way valve. The generator set gasoline tank under the set should be used for emergency operation only. Fill the trailer fuel tank. A gage is provided on the top of the tank to indicate the fuel level in the tank.

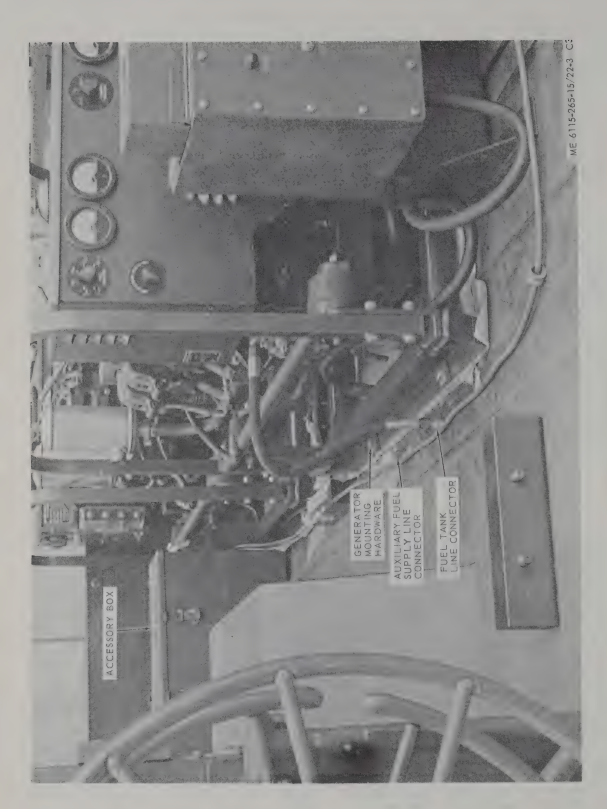


Figure 22-3. Fuel line connections.

(10) Connect the load cables from the distribution box to the generator sets as shown in figure 22-4. Attach the cables to the floor of the trailer with the clamps provided. Connect the out-going load cables to the distribution box load terminals.

c. Grounding.

WARNING

Never operate the generator set until it has been properly grounded. Electrical defects in the load lines or equipment could cause death by electrocution.

- (1) The ground may be any of three methods, depending on the location and the terrain.
- (a) A ground rod driven to a depth of 8 feet.
- (b) An underground metallic water piping system.

(c) A metal plate (9 square ft) buried

to a depth of four feet.

(2) The ground lead must be no. 6 AWG copper wire bolted or clamped to the rod, plate, or piping system.

(3) Connect the other end of the ground lead to the ground stud on the distribution

box support.

22-4. Starting

WARNING

Never operate the generator set in an enclosed area unless exhaust gases are piped outside. Inhalation of exhaust fumes may result in serious illness or death.

- a. Perform the pre-starting operations in TM 5-6115-271-14.
- b. Position the transfer switch to the desired generator.
- c. Start the generator as described in TM 5-6115-271-14.

22-5. Stopping

Stop the generator set as described in TM 5-6115-271-14.

22-6. Operation

Operate the generator set as instructed in TM 5-6115-271-14. Use fuel from the trailer-mounted fuel tank. When refueling tank, operate the engine with fuel from the generator set fuel tank until sediment has had a chance to settle in the trailer fuel tank. Use the fuel transfer valve to perform fuel transfer operations. The load transfer switch on the distribution box is used to transfer the electrical load from one generator to the other (fig. 22-5).

Section III. OPERATOR'S MAINTENANCE INSTRUCTIONS

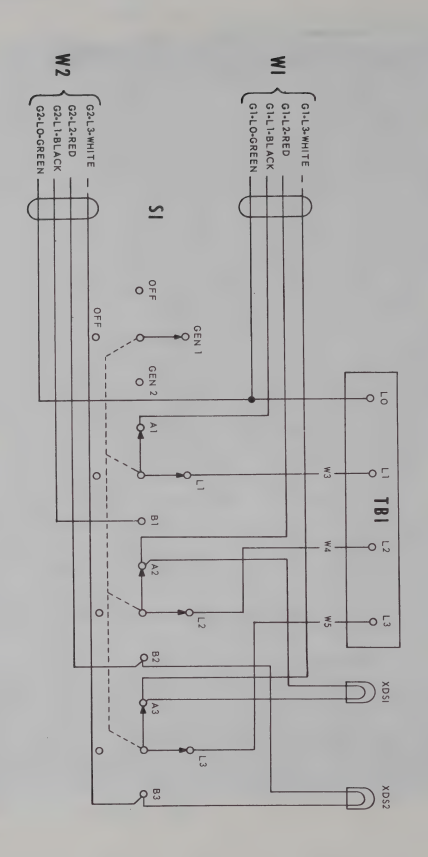
Operator's maintenance of the power unit is concerned with keeping the generator sets lubricated; the fuel tank filled; and cleaning and servicing the fuel filters and air cleaners as described in TM 5-6115-271-14. Removal of dust and dirt from the equipment is also a routine maintenance function of the operator.

Section IV. ORGANIZATIONAL MAINTENANCE INSTRUCTIONS

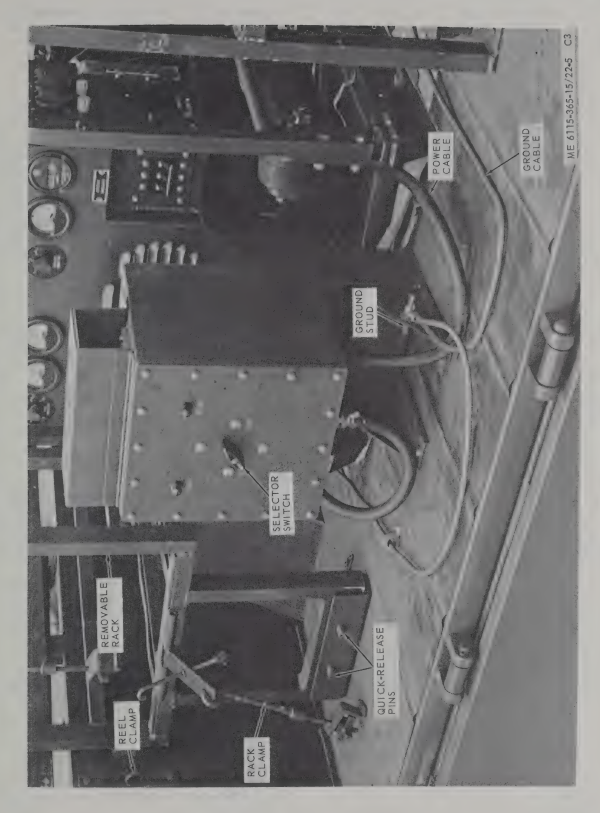
22-7. Fuel System Components

a. General. The fuel system consists of a fuel tank located beneath the trailer; the fuel filters located inside the tank; the generator set fuel tanks located beneath the generators, on the skids; and the hoses and fittings to provide fuel to the engines. A fuel strainer in the filler neck is removable for cleaning. The fuel level gage is located on the top of the tank near the filler neck.

- b. Fuel Filter Replacement.
 - (1) Drain the fuel tank.
- (2) Loosen the hose clamps (45, fig. 22-6) on the hose (44) to the filler neck at the tank.
- (3) Remove the nuts and washers that secure the tank hanger to the bracket and lower the tank far enough to disconnect fuel lines, vent hose, and ground wires on the top of the tank. Remove the tank.



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C3, TM 5-6115-365-15

- (4) Remove screws (6, fig. 22-7) and washers (5) that secure cover (3) to fuel tank. Remove cover and gasket with fuel filters.
- (5) Remove nuts that secure filters to pick-up lines and remove filters.
- (6) Install new filters and reverse removal procedure steps above.
 - c. Fuel Gage Replacement.
 - (1) Remove tank b above.
- (2) Remove screws and washers that secure gage (22, fig. 22-7) to gage mount (18) and remove gage.
- (3) Using serviceable gasket, install gage on gage mount and secure with screws and washers.
- (4) Reinstall tank by reversing removal procedure b above.
 - d. Cleaning and Inspection.
- (1) Remove tank b above, and remove fuel gage and filters.
- (2) Clean all parts with solvent and flush out dirt and foreign particles from inside the tank.
- (3) Inspect tank for dents, rust, cracks, and other damage. Inspect straps for defects and damaged or missing hardware. Inspect fuel gage for damage and proper operation.
- (4) Replace defective or missing parts as necessary.
- (5) Reinstall tank by reversing removal procedure b above.

22-8. Tarpaulin and Roof Bows

- a. Removal.
 - (1) Remove tarpaulin from unit.
- (2) Pull out chain-secured pins that secure roof bows to trailer and remove bows.
 - b. Cleaning and Inspection.
- (1) Clean tarpaulin with water and detergent. Clean roof bows with solvent dampened cloth. Dry thoroughly.
- (2) Inspect tarpaulin for tears, holes, missing or broken ropes and straps, and other defects. Inspect bows for bends, dents, and warped condition.

c. Installation. Installation is reverse of procedure a above. Be sure tarpaulin is treated for waterproofing and mildew resistance before reinstalling.

22-9. Trailer Leg Prop

- a. Removal. Remove nuts (4, fig. 22-6), washers (3), and capscrews (2) that secure leg prop (1) to trailer chassis.
- b. Cleaning and Inspection. Clean leg prop with cloth dampened in solvent and dry thoroughly. Inspect leg prop and base for bends, ease of adjustment, and secure attachment of base plate.
- c. Installation. Installation is reverse of removal procedure a above. If trailer is to be moved, attach leg to holder beneath trailer and pin in place.

22-10. Holders, Supports, and Brackets

Replacement of the holders, supports, and brackets is accomplished by removing attaching hardware and installing serviceable components.

22-11. Reels and Reel Supports

(fig. 22-11)

- a. Removal.
- (1) Remove cotter pin (75), nut (74), and washer (73) and remove reel (5).
- (2) Drive out roll pin (72) and remove collar (71) and spindle (70) from reel mount shaft.
- (3) Remove capscrew (66) and washers (67 and 68) and remove shaft from reel mount.
- (4) Remove cotter pins and remove reel mount from reel support.
- (5) Remove nuts, washers, and capscrews that secure reel support to trailer body and remove support.
- b. Installation. Installation is reverse of removal. Put a small amount of GAA on the shaft before reinstalling the spindle (70).

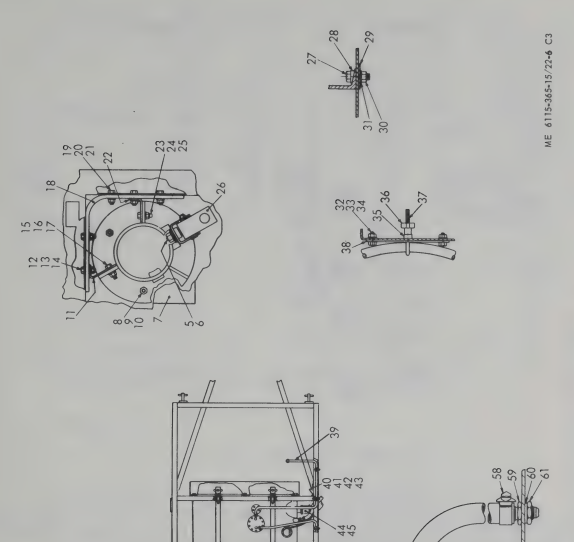
Section V. DIRECT AND GENERAL SUPPORT AND DEPOT MAINTENANCE INSTRUCTIONS

22-12. Generator Set

- a. Removal.
 - (1) Disconnect fuel lines at fuel trans-

fer valve.

(2) Disconnect electrical load cables from panel.



20

52

22-9

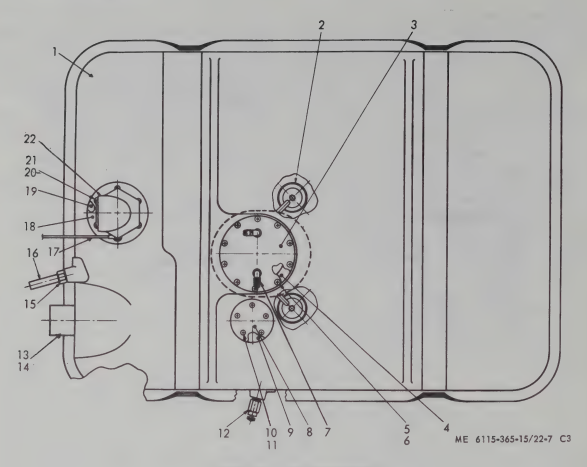


Figure 22-7. Fuel tank assembly.

- (3) Remove nuts (30, fig. 22-6), washers (29 and 31), capscrews (27), and beveled washers (28) that secure generator set to trailer.
 - (4) Remove generator set from trailer.
- b. Installation. Installation is reverse of removal procedure a above. Make sure that the beveled washers (28) are properly positioned so that generator set is securely mounted to the trailer body.

22-13. Distribution Box

a. Removal.

- (1) Disconnect the load lines at the generator sets and the ground wires at the ground stud (16, fig. 22-8) on the distribution box bracket (10). Loosen cable clamps so that cables will be removed with distribution box.
 - (2) Remove nuts (13), washers (12),

stiffeners (22), and capscrews (11) that secure bracket to trailer bed and remove distribution box with cables.

b. Disassembly.

- (1) Remove screws (47) and washers (48 and 49) and remove cover and gasket (45) from box.
- (2) Disconnect and tag interval wiring at switch and indicator lights.
 - (3) Remove knob from switch.
- (4) Remove nuts (29), washers (28), and screws (27) with "O" rings (30) and remove switch (43) and "O" ring (46) from box.
- (5) To remove bracket from box, remove nuts (9) and washers (8) and separate bracket from box.
- (6) To remove terminal board (22), remove nuts (36), washers (34 and 35), and machine screws (33), and separate

Figure 22-8. Distribution box.

C3, TM 5-6115-365-15

terminal board and gasket (38) from box.

(7) To remove cables, loosen stuffing tube nuts and cable nuts and pull cables from box. Be careful not to damage the "O" rings (4).

c. Reassembly. Reassembly is reverse of disassembly procedures b above. Be sure that "O" rings and gaskets are

serviceable before reinstalling.

 $\it d.$ Installation. Installation is reverse of removal $\it a$ above. Refer to figure 22-4 to assure that electrical load cables are properly connected.

22-14. Removable Rack Assembly (fig. 22-9)

- a. Removal. Pull the quick-release pins, unscrew the screw-knobs, and remove the rack from the trailer.
- b. Repair. Repair of the rack assembly consists of replacing the clamps (1), the

runners (24), the nylon runners (22), and the straightening and welding of the braces and longitudinals.

c. Installation. Installation is reverse of

removal procedure a above.

22-15. Curbside Rack Assembly (fig. 22-10)

- a. Removal. Remove the nuts, washers, stiffeners, and capscrews that secure the rack to the floor of the trailer. Remove the capscrews and washers that secure the rack to the side of the trailer. Remove the rack.
- b. Repair. Repair of the rack assembly consists of replacing the clamps (1), the runners (22), the nylon runners (24), and the straightening and welding of the braces and longitudinals.
- c. Installation. Installation is reverse of removal procedure a above.

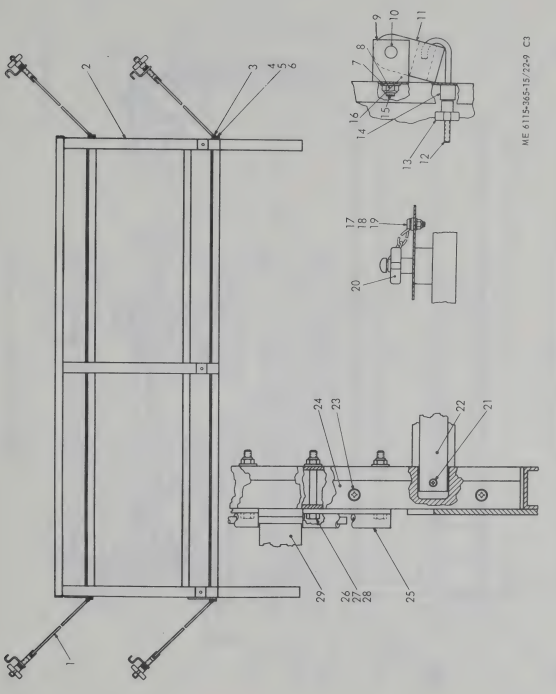
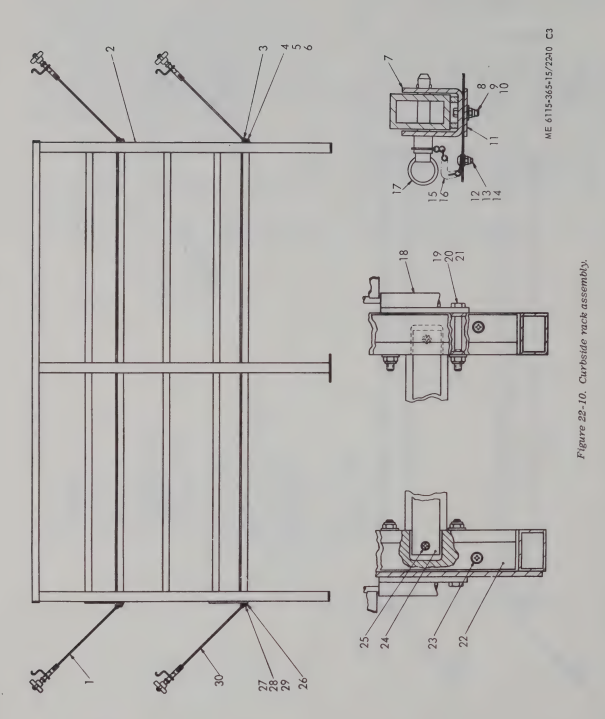
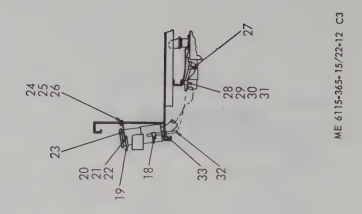


Figure 22-9. Removable rack assembly.



22-14



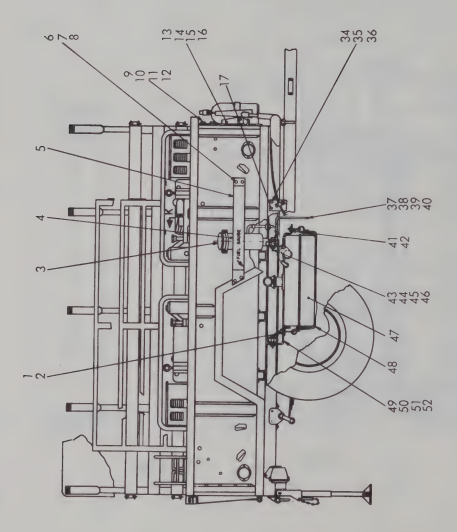


Figure 22-12. Trailer with fuel tank mounted.

(1) SMR	(2) FEDERAL		DESCRIPTION		(4)	(5) QTY			ANIZATI		IL	(7) LUS-
CODE	STOCK NUMBER	DEE NILLIGED & MED CODE		ON	OF ME AS	INC IN UNIT	(a)	(b)	(c)	(d)	(a) FIG.	(b)
		REF NUMBER & MFR CODE		CODE			1-5	6-20	21-50	51-100	NO.	NO.
		PART I = PU-625/G										
00001		REPAIR PARTS FOR ORGANIZ	ATIONAL MAINTENANCE									
00002		GROUP 03 - FUEL SYSTEM										
00003		0306 - TANKS, LINES AND	FITTINGS									
X2 0 00005		BRACKET: FILLER NECK MT 13205E5080 (97403)	G		EA	1					22-	23
X2 0 00006		BRACKET: TANK STRAP MTG 13205E4952 (97403)	, REAR		EA	2					22-	49
0		BRACKET: TANK SUPPORT 13205E4953 (97403)			EA	2	*	*		*	22-	48
P 0	2910-911-0081	CAP: FUEL TANK, TAC VEH MS35645-2 (96906)	ICULAR, FORDING		EA	1	*	*	*	*	22-	3
0	5305-068-0502	CAPSCREW, HEXAGON HEAD:	1/4-20 X 3/4 IN. LG		EA	4	*	*	*	*	22-	6
0	5305-225-3840	CAPSCREW, HEXAGON HEAD: MS90725-7 (96906)	1/4-20 X 7/8 IN. LG		EA	3	*	*	*	*	22-	24
0	5305-225-3839	CAPSCREW, HEXAGON HEAD: MS90725-8 (96906)	1/4-20 X 1 IN. LG		EA	2	*		*	*	22-	20
0	5305-269-3209	CAPSCREW, HEXAGON HEAD: MS90725-58 (96906)	3/8-16 X 3/4 IN. IG		EA	3	*	*	*	*	22-	38
0	5305-269-3215	CAPSCREW, HEXAGON HEAD: MS90725-65 (96906)	3/8-16 X 1 3/4 IN. LG		EA	2	*	*	*	*	22-	50
0	5305-269-3217	CAPSCREW, HEXAGON HEAD: MS90725-67 (96906)	3/8-16 X 2 1/4 IN. LG		EA	2	эķ	*	*	*	22-	44
0 00015	4730-908-3195	CLAMP: HOSE, 7/16-25/32 MS35842-10 (96906)	IN. RANGE		EA	2	*	*	*	*	22-	27
0 00016	4730-909-8627		2 3/4 IN. RANGE		EA	2	*	*	*	*	22-6	45
0 00017	5340-106-0551	CLAMP: LOOP, CUSHIONED,	5/8 IN. OD		EA	2	*	*	*	*	22-6	40
0 00018	5340-106-0551	CLAMP: LOOP, CUSHIONED, MS21104D10 (96906)	5/8 IN. OD		EA	3	*	*	*	*	22-6	46
0	5340-106-0552	CLAMP: LOOP, CUSHIONED, MS21104D12 (96906)	3/4 IN. OD		EA	1	*	*	*	*	22-	31
00019 X2 0		FILLER: FUEL TANK			EA	1					22-	4
00020 X2 0		13205E5081 (97403) FITTING: 37 DEG FLARE,	FUEL LINE CONNECTOR		EA	2					22-	30
00021	5325-184-9846	SAEJ514AF1G10C (81343) GROMMET: 3/4 IN. DIA			EA	1	*	*	*	n	22-	33
00022 X2 0		MS35489-120 (96906) GUARD: FUEL FILLER			EA	1					22-	5
00023		13205E5083 (97403)									12	
												22-1

(1)	(2)	(3)		(4)	(5)	1.5-D	(7)					
SMR CODE	FEDERAL STOCK NUMBER	DEC MUMBER & MED CODE	C	UNIT	QTY INC	15-DAY ORGANIZATIONAL MAINTENANCE ALW				TRATION		
				EAS	UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	FIG.	(b) ITEM	
00024	2910-881-3433	HOSE: 1/2 IN. ID X 3/4 IN. OD X 24 IN. LG MILH13444TYPE2 (81349)		EA	1	*	*	*	*	22 - 12	32	
0 00025	4720-879-4091	HOSE ASSEMBLY: 5/16 IN. OD X 90 IN. LG MS28741-5-0900 (96906)		EA	1	*	**	*	*	22–6	50	
P 0	4720-289-4488	HOSE ASSEMBLY: DETACHABLE FITTING, 5/16 IN. OD X 18 IN. LG MS28741-5-0180 (96906)		EA	2	*	*	*	*	22-	29	
P 0	4721-781-4517	HOSE ASSEMBLY: DETACHABLE FITTING, 5/16 IN. OD X 50 IN. LG MS28741-5-0500 (96906)		EA	1	. *	*	#	*	22-6	39	
2 0		HOSE, FUEL, 2 IN. ID X 2 1/2 IN. OD X 3 IN. LG SAEJ3OCLASS3OR2TYPE2 (81343)		EA	1					22-6	44	
K2 0		LOCKNUT: 37 DEG FLARE, 1/2-20 THD SIZE SAEJ514AF1G1OA (81343)		EA	2					22 - 11	32	
00030	5310-877-5797	NUT, SELF-LOCKING, HEXAGON HEAD: NO. 10-32 THD SIZE MS21044N3 (96906)		EA	1	*	*	*	*	22-	30	
0	5310-877-8797	NUT, SELF-LOCKING, HEXAGON HEAD: 10-32 THD SIZE MS21044N3 (96906)		EA	2	*	*	*	*	22-6	43	
0	5310-877-8797	NUT, SELF-LOCKING, HEXAGON HEAD: NO. 10-32 THD SIZE MS21044N3 (96906)		EA	3	sk	*	*	*	22-6	49	
0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON HEAD: 1/4-20 THD SIZE MS51922-1 (96906)		EA	4	*	*	*	1/4	22 - 12	8	
0	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 THD SIZE MS51922-1 (96906)		EA	2	10	rk	*	*	22-	22	
0	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 THD SIZE MS51922-1 (96906)		EA	3	ak	*	*	*	22-	26	
0	5310-087-4652	NUT, SELF-LOCKING: 3/8-16 THD SIZE MS51922-17 (96906)		EA	3	*	n)s	*	N/s	22-	40	
0	5310-087-4652	NUT, SELF-LOCKING: 3/8-16 THD SIZE MS51922-17 (96906)		EA	2	* .	*	*	1/4	22-	42	
0	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3/8-16 THD SIZE MS57922-7 (96906)		EA	2	*	*	*	*	22-	46	
0	5310-087-4652	NUT, HEXAGON HEAD: 3/8-16 THD SIZE MS51922-17 (96906)		EA	4	rk.	*	*	*	22-	52	
K2 0		PIPE: SPACER, 1/2 IN. ID, STD, BLK (AS REQUIRED) ASTMA120 (00000)		FT						22-	43	
										12		
1												
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305-989-7435	DESCRIPTION REF NUMBER & MFR CODE SCREW, MACHINE, PAN HEAD: 10-32 X 5/8 IN. LG MS35207-264 (96906) SCREW, MACHINE, PAN HEAD: 10-32 X 5/8 IN. LG MS35207-264 (96906) SCREW, MACHINE, PAN HEAD: 10-32 X 5/8 IN. LG MS35207-264 (96906) SCREW, MACHINE, PAN HEAD: 10-32 X 5/8 IN. LG MS35207-264 (96906) STRAP: FILLER BRACKET 13205E4951 (97403) STRAP: FILLER BRACKET 13216E7451-2 (97403) COCK: DRAIN MS35783-2 (96906) COVER 13216E7456 (97403) ELBOW: 90-37 DEG X 5/16 IN. OD SAEJ514 (81343) FILTER: FUEL 13216E7459 (97403) GAGE: LIQUID LEVEL 13216E7459 (97403) GASKET: COVER 13216E7455 (97403)	USABLE ON CODE	EA EA EA EA EA EA EA	QTY INC IN UNIT		(b) 6-20	ANIZAT (c) (c) 21-50			
NUMBER 3305–989–7435 3305–989–7435 3305–989–7435 910–255–5038 820–845–1096	REF NUMBER & MFR CODE SCREW, MACHINE, PAN HEAD: 10-32 X 5/8 IN. LG MS35207-264 (96906) SCREW, MACHINE, PAN HEAD: 10-32 X 5/8 IN. LG MS35207-264 (96906) SCREW, MACHINE, PAN HEAD: 10-32 X 5/8 IN. LG MS35207-264 (96906) SCREW, MACHINE, PAN HEAD: 10-32 X 5/8 IN. LG MS35207-264 (96906) SHIELD: FUEL TANK 13205E4951 (97403) STRAP: FILLER BRACKET 13205E5082 (97403) TANK ASSEMBLY: FUEL, 2 FILTER 13216E7451-2 (97403) COCK: DRAIN MS35783-2 (96906) COVER 13216E7456 (97403) ELBOW: 90-37 DEG X 5/16 IN. OD SAEJ514 (81343) FILTER: FUEL 13216E7451 (97403) GAGE: LIQUID LEVEL 13216E7459 (97403) GASKET: COVER	ON	EA EA EA EA EA	1 3 2 1 1 1 1 1 2 2	* * *		21-50	\$1-100	22-6 22-6 22-6 22-12 22-12 22-12 22-12 22-7 22-7	28 47 41 37 19 47
9305–989–7435 9305–989–7435 910–255–5038 820–845–1096	SCREW, MACHINE, PAN HEAD: 10-32 X 5/8 IN. LG MS35207-264 (96906) SCREW, MACHINE, PAN HEAD: 10-32 X 5/8 IN. LG MS35207-264 (96906) SCREW, MACHINE, PAN HEAD: 10-32 X 5/8 IN. LG MS35207-264 (96906) SCREW, MACHINE, PAN HEAD: 10-32 X 5/8 IN. LG MS35207-264 (96906) SHIELD: FUEL TANK 13205E4951 (97403) STRAP: FILLER BRACKET 13205E5082 (97403) TANK ASSEMBLY: FUEL, 2 FILTER 13216E7451-2 (97403) COCK: DRAIN MS35783-2 (96906) COVER 13216E7456 (97403) ELBOW: 90-37 DEG X 5/16 IN. OD SAEJ514 (81343) FILTER: FUEL 13216E7451 (97403) GAGE: LIQUID LEVEL 13216E7459 (97403) GASKET: COVER		EA EA EA EA EA EA EA EA	1 1 1 1 2	*		4	*	22- 12 22-6 22-6 22- 12 22- 12 22- 12 22- 12 22-7	28 47 41 37 19 47
9305–989–7435 9305–989–7435 910–255–5038 820–845–1096	MS35207-264 (96906) SCREW, MACHINE, PAN HEAD: 10-32 X 5/8 IN. LG MS35207-264 (96906) SCREW, MACHINE, PAN HEAD: 10-32 X 5/8 IN. LG MS35207-264 (96906) SHIELD: FUEL TANK 13205E4951 (97403) STRAP: FILLER BRACKET 13205E5082 (97403) TANK ASSEMBLY: FUEL, 2 FILTER 13216E7451-2 (97403) COCK: DRAIN MS35783-2 (96906) COVER 13216E7456 (97403) ELBOW: 90-37 DEG X 5/16 IN. OD SAEJ514 (81343) FILTER: FUEL 13216E7451 (97403) GAGE: LIQUID LEVEL 13216E7459 (97403) GASKET: COVER		EA EA EA EA EA EA EA EA	3 2 1 1 1 1 1 1 2	*	*	4	*	12 22-6 22-6 12 22- 12 22- 12 22- 12 22- 12 22-7	47 41 37 19 47
910-255-5038 820-845-1096	MS35207-264 (96906) SCREW, MACHINE, PAN HEAD: 10-32 X 5/8 IN. LG MS35207-264 (96906) SHIELD; FUEL TANK 13205E4951 (97403) STRAP: FILLER BRACKET 13205E5082 (97403) TANK ASSEMBLY: FUEL, 2 FILTER 13216E7451-2 (97403) COCK: DRAIN MS35783-2 (96906) COVER 13216E7456 (97403) ELBOW: 90-37 DEG X 5/16 IN. OD SAEJ514 (81343) FILTER: FUEL 13216E7451 (97403) GAGE: LIQUID LEVEL 13216E7459 (97403) GASKET: COVER		EA EA EA EA EA	2 1 1 1 1 2	*	*	A A		22-6 22- 12 22- 12 22- 12 22-7 22-7	41 37 19 47
910-255-5038 820-845-1096	MS35207-264 (96906) SHIELD; FUEL TANK 13205E4951 (97403) STRAP: FILLER BRACKET 13205E5082 (97403) TANK ASSEMBLY: FUEL, 2 FILTER 13216E7451-2 (97403) COCK: DRAIN MS35783-2 (96906) COVER 13216E7456 (97403) ELBOW: 90-37 DEG X 5/16 IN. OD SAEJ514 (81343) FILTER: FUEL 13216E7451 (97403) GAGE: LIQUID LEVEL 13216E7459 (97403) GASKET: COVER		EA EA EA EA	1 1 1 2	*	*		*	22- 12 22- 12 22- 12 22-7 22-7	37 19 47
910–255–5038 820–845–1096	13205E4951 (97403) STRAP: FILLER BRACKET 13205E5082 (97403) TANK ASSEMBLY: FUEL, 2 FILTER 13216E7451-2 (97403) COCK: DRAIN MS35783-2 (96906) COVER 13216E7456 (97403) ELBOW: 90-37 DEG X 5/16 IN. OD SAEJ514 (81343) FILTER: FUEL 13216E7451 (97403) GAGE: LIQUID LEVEL 13216E7459 (97403) GASKET: COVER		EA EA EA EA	1 1 1 2		*	*	*	12 22- 12 22- 12 22-7 22-7	19 47 12
910-255-5038 820-845-1096	13205E5082 (97403) TANK ASSEMBLY: FUEL, 2 FILTER 13216E7451-2 (97403) COCK: DRAIN MS35783-2 (96906) COVER 13216E7456 (97403) ELBOW: 90-37 DEG X 5/16 IN. OD SAEJ514 (81343) FILTER: FUEL 13216E7451 (97403) GAGE: LIQUID LEVEL 13216E7459 (97403) GASKET: COVER		EA EA EA	1 1 2		*	*	*	12 22- 12 22-7 22-7	47
.820-845-1096	13216E7451-2 (97403) COCK: DRAIN MS35783-2 (96906) COVER 13216E7456 (97403) ELBOW: 90-37 DEG X 5/16 IN. OD SAEJ514 (81343) FILTER: FUEL 13216E7451 (97403) GAGE: LIQUID LEVEL 13216E7459 (97403) GASKET: COVER		EA EA EA	1 1 2		*	*	*	12 22=7 22=7	12
	MS35783-2 (96906) COVER 13216E7456 (97403) ELBOW: 90-37 DEG X 5/16 IN. OD SAEJ514 (81343) FILTER: FUEL 13216E7451 (97403) GAGE: LIQUID LEVEL 13216E7459 (97403) GASKET: COVER		EA EA	1 2	*				22-7	
910–575–0998	13216E7456 (97403) ELBOW: 90-37 DEG X 5/16 IN. OD SAEJ514 (81343) FILTER: FUEL 13216E7451 (97403) GAGE: LIQUID LEVEL 13216E7459 (97403) GASKET: COVER		EA EA	2	*					8
910–575–0998	SAEJ514 (81343) FILTER: FUEL 13216E7451 (97403) GAGE: LIQUID LEVEL 13216E7459 (97403) GASKET: COVER		EA		*				22_7	
910–575–0998	13216E7451 (97403) GAGE: LIQUID LEVEL 13216E7459 (97403) GASKET: COVER			2	*				22-1	7
	13216E7459 (97403) GASKET: COVER		EA		.,	*	*	*	22-7	2
				1					22=7	22
	1321011433 (91403)		EA	1					22-7	9
	GASKET: GAGE MTG 13216E7458 (97403)		EA	1					22-7	19
910-423-2730	GASKET: LEATHER 13216E7451 (97403)		EA	1					22-7	13
	GASKET: PLATE MTG 13216E7453 (97403)		EA	1					22-7	4
	GROUND WIRE ASSEMBLY 13216E7462 (97403)		EA	1					22-7	17
	MOUNT: GAGE 13216E7458 (97403)		EA	1					22-7	18
	NUT: INVERTED, 1/2 IN. OD, 3/4-18 THD SIZE SAEJ512 (81343)		EA	1					22-7	15
	PLATE: 2 CONNECTOR 3216E7454-2 (97403)		EA	1					22-7	3
	SCREW, MACHINE: NO. 12-24 X 3/4 IN. LG FFS92TYPE3STYLE9C (81348)		EA	10					22-7	6
305-984-6193	SCREW, MACHINE: PAN HEAD, NO. 8-32 X 1/2 IN. LG MS35206-245 (96906)		EA	5	*	*	**	×	22-7	10
305-989-7435	SCREW, PAN HEAD: NO. 10-32 X 5/8 IN. LG MS35207-264 (96906)		EA	6	vt.	*	**	*	22-7	20
	TANK: FUEL 13216E7452 (97403)		EA	1					22-7	1
		3216E7454-2 (97403) SCREW, MACHINE: NO. 12-24 X 3/4 IN. LG FFS92TYPE3STYLE9C (81348) 05-984-6193 SCREW, MACHINE: PAN HEAD, NO. 8-32 X 1/2 IN. LG MS35206-245 (96906) SCREW, PAN HEAD: NO. 10-32 X 5/8 IN. LG MS35207-264 (96906) TANK: FUEL	3216E7454-2 (97403) SCREW, MACHINE: NO. 12-24 X 3/4 IN. LG FFS92TYPE3STYLE9C (81348) 05-984-6193 SCREW, MACHINE: PAN HEAD, NO. 8-32 X 1/2 IN. LG MS35206-245 (96906) SCREW, PAN HEAD: NO. 10-32 X 5/8 IN. LG MS35207-264 (96906) TANK: FUEL	3216E7454-2 (97403) SCREW, MACHINE: NO. 12-24 X 3/4 IN. LG FFS92TYPE3STYLB9C (81348) SCREW, MACHINE: PAN HEAD, NO. 8-32 X 1/2 IN. LG MS35206-245 (96906) SCREW, PAN HEAD: NO. 10-32 X 5/8 IN. LG MS35207-264 (96906) TANK: FUEL EA	3216E7454-2 (97403) SCREW, MACHINE: NO. 12-24 X 3/4 IN. LG FFS92TYPE3STYLE9C (81348) SCREW, MACHINE: PAN HEAD, NO. 8-32 X 1/2 IN. LG MS35206-245 (96906) SCREW, PAN HEAD: NO. 10-32 X 5/8 IN. LG MS35207-264 (96906) TANK: FUEL EA 1	3216E7454-2 (97403) SCREW, MACHINE: NO. 12-24 X 3/4 IN. LG FFS92TYPE3STYLE9C (81348) 05-984-6193 SCREW, MACHINE: PAN HEAD, NO. 8-32 X 1/2 IN. LG MS35206-245 (96906) SCREW, PAN HEAD: NO. 10-32 X 5/8 IN. LG MS35207-264 (96906) TANK: FUEL EA 1	3216E7454-2 (97403) SCREW, MACHINE: NO. 12-24 X 3/4 IN. LG FFS92TYPE3STYLE9C (81348) 05-984-6193 SCREM, MACHINE: PAN HEAD, NO. 8-32 X 1/2 IN. LG MS35206-245 (96906) SCREM, PAN HEAD: NO. 10-32 X 5/8 IN. LG MS35207-264 (96906) TANK: FUEL EA 1	3216E7454-2 (97403) SCREW, MACHINE: NO. 12-24 X 3/4 IN. LG FFS92TYPE3STYLE9C (81348) 05-984-6193 SCREM, MACHINE: PAN HEAD, NO. 8-32 X 1/2 IN. LG MS35206-245 (96906) SCREM, PAN HEAD: NO. 10-32 X 5/8 IN. LG MS35207-264 (96906) TANK: FUEL EA 1	3216E7454-2 (97403) SCREW, MACHINE: NO. 12-24 X 3/4 IN. LG FFS92TYPE3STYLE9C (81348) 05-984-6193 SCREM, MACHINE: PAN HEAD, NO. 8-32 X 1/2 IN. LG MS35206-245 (96906) 55-989-7435 SCREM, PAN HEAD: NO. 10-32 X 5/8 IN. LG MS35207-264 (96906) TANK: FUEL EA 1	3216E7454-2 (97403) SCREW, MACHINE: NO. 12-24 X 3/4 IN. LG FFS92TYPE3STYLE9C (81348) 05-984-6193 SCREW, MACHINE: PAN HEAD, NO. 8-32 X 1/2 IN. LG MS35206-245 (96906) SCREW, PAN HEAD: NO. 10-32 X 5/8 IN. LG MS35207-264 (96906) TANK: FUEL EA 1

(1)	(2)	(3)	(4)	(5)	15.0	(6				(7)
SMR CODE	FEDERAL STOCK	DESCRIPTION	UNIT	QTY		AY ORG				LUS- ATION
	NUMBER	USABL ON REF NUMBER & MFR CODE CODE		151	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG.	(b)
		CODE		-	103	6-20	21-30	31-100	NO.	NO.
X2 0 00065		TUBING: 1/2 IN. OD X .035 IN. WALL X 3 IN. LG SAEJ526 (81343)	EA	1					22-7	16
00066	5310-045-3299	WASHER; LOCK, NO. 8 NOM. SIZE, MS35338-42 (96906)	EA	5	*	*	*	*	22-7	11
X2 0 00067		WASHER: LOCK, NO. 12 NOM. SIZE, USASB27-4 (00000)	EA	10					22-7	5
00068	5310-045-3296	WASHER: LOCK, NO. 10 NOM. SIZE, MS35338-43 (96906)	EA	6	*	*	*	*	22-7	21
00069	5310-809-8546	WASHER: FLAT, NO. 10 BSC SIZE MS27183-8 (96906)	EA	1	*	*	٠	*	22 - 12	29
00070	5310-809-8546	WASHER: FLAT, NO. 10 BSC SIZE MS27183-8 (96906)	EA	2	*	*	*	*	22 – 6	42
00071	5310-809-8546	WASHER: FLAT, NO. 10 BSC SIZE MS27183-8 (96906)	EA	3	*	**	*	*	22-6	48
00072	5310-809-4058	WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	4	*	*	*	*	22 - 12	7
00073	5310-809-4058	WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	2	*	*	*	*	22-	21
00074	5310_809_4058	WASHER: FLAT, 1/4 IN. NOM. SIZE, MS27183-10 (96906)	EA	3	**	*	*	*	22-	25
0 00075	5310-080-6004	WASHER: FLAT, 3/8 IN. NOM. SIZE, MS27183-14 (96906)	EA	3	*	×.	*	*	22-	39
00076	5310-080-6004	WASHER: 3/8 IN. BSC SIZE MS27183-14 (96906)	EA	2	*	*	*	*	22-	41
00077	5310-080-6004	WASHER: FLAT, 3/8 IN. BSC SIZE MS27183-14 (96906)	EA	2	*	*	*	A	22-	45
00078	5310-080-6004	WASHER: FLAT, 3/8 IN. BSC SIZE MS27183-14 (96906)	EA	4	*	*	*	*	22-	51
0 00079	5310-809-5998	WASHER: FLAT, 1/2 IN. BSC SIZE MS27183-18 (96906)	EA	2	*	*	*	*	22-	31
00080		GROUP 15 - FRAME								
00083		1507 - LEVELING JACKS								
0	5305-269-3213	CAPSCREW, HEXAGON HEAD: 3/8-16 X 1 1/4 IN. LG MS90725-62 (96906)	EA	3	*	*	*	*	22-6	2
0 00085	5310-087-4652	NUT, SELF-LOCKING: 3/8-16 THD SIZE MS51922-17 (96906)	EA	3	4	*	*	*	22-6	4
P 0	2590-318-6691	TRAILER LEG PROP ASSEMBLY 13214.51206 (974.03)	EA	1	•	•	•	*	22-6	1
00087		WASHER: FLAT, 3/8 IN. BSC SIZE MS27183-14 (96906)	EA	3	**	*	*	*	22-6	3
00088		GROUP 18 - BODY								
00089		1808 - STOWAGE RACKS, BOXES, CABLE REELS								
X2 0 00090		ACCESSORY BOX 13205E5146 (97403)	EA	1					22-	18
X2 0		BRACKET: FIRE EXTINGUISHER MTG	EA	1					11	13
00092		13214E1235 (97403)							12	13

(1)	,21	(3)						TM 5-	1	
	FEDERAL		(4)	(5)	15-D	AY ORG		IONAL	1	(7) .L.US-
SMR	STOCK	DESCRIPTION	UNIT	QTY	М	AINTEN	ANCE A	LW	TR	ATION
	NUMBER	REF NUMBER & MFR CODE CORE	MEAS	UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	FIG.	(b)
		17 17 17 17 17 17 17 17 17 17 17 17 17 1	-						NO.	NO.
X2 0 00093		BRACKET: RACK TO FLOOR 13216E7596 (97403)	EA	2					22-	7
X2 0 00094		PPACKET ASSEMBLY: SWIVEL 13205E5094 (97403)	EA	4					22-6	26
X2 0 00095		BRACKET: SWIVEL 13205E5107 (97403)	EA	1					22-9	9
X2 0 00096		HOLDER 13205E5109 (97403)	EA	1					22-9	11
0 00097	5315-842-3044	PIN, COTTER: 3/32 X 3/4 IN. LG MS24665-283 (96906)	EA	1	4	*	#	*		
X2 0 00098		PIN: SWIVEL 13205E5152 (97403)	EA	1					22-9	10
X2 0 00099		SCREM, SHOULDER 13205E5108 (97403)	EA	1					22-9	15
0 00100	5305-071-2240	CAPSCREW, HEXAGON HEAD: 1/4-20 X 3/8 IN. LG MS90725-11 (96906)	EA	2	*	ık	*	* .	22-	20
00103	5305-225-3840	CAFSCREW, HEXAGON HEAD: 1/4-20 X 7/8 IN. LG MS90725-7 (96906)	EA	6	*	sk	*	site	22 - 10	8
0 00105	5305-225-3839	CAPSCREW, HEXAGON HEAD: 1/4-20 X 1 IN. LG MS90725-8 (96906)	EA	6	汞	zjs	*	200	22-6	8
0 00107	5305-071-2232	CAPSCREW, HEXAGON HEAD: 1/4-20 X 3 1/4 IN. LG MS90725-19 (96906)	EA	2	:14	ης	*	*	22-	23
0 00108	5305-269-3209	CAPSCREW, HEXAGON HEAD: 3/8-16 X 3/4 IN. IG MS90725-58 (96906)	EA	4	HE	**	sht	zh:	22-	14
P 0 00110	4010-959-4775	CHAIN, WELDLESS, 6 IN. LG RRC271TYPE2C1-7 (81348)	EA	4	*	*	*	*	22-	15
X2 0 00111		ноок 13205 E5134-1 (97403)	EA	4					22-6	37
P 0 00112	4630-780-9350	HOOK: CHAIN MS87006-13 (96906)	EA	8	*	#	*	*	22-6	16
X2 0 00113		KNOB 13205E5105-1 (97403)	EA	4					22-6	36
X2 0 00116		BUMPER: REEL SHAFT 13216E7598 (97403)	EA	1					22-	69
0 00117	5305-068-0501	CAPSCREW, HEXAGON HEAD: 1/4-20 X 5/8 IN. LG MS90725-5 (96906)	EA	1	*	*	*	*	22-	66
X2 0 00118		COLLAR: REEL 13216E7608 (97403)	EA	1					22-	71
X2 0 00119		NUT, CASTELLATED, HEXAGON: 3/4-16 THD SIZE MS9358-17 (96906)	EA	1					22-	74
0 00120	5315-298-1481	PIN, COTTER: 1/8 X 1 1/2 IN. LG MS24665-357 (96906)	EA	1	*	*	*	*	22-	75
0 00121	5315-143-6284	PIN, SPRING: 1/8 X 1 IN. LG MS171534 (96906)	EA	1	*	*	*	*	22-	72
X2 0 00122		SPINDLE: REEL 13216E7607 (97403)	EA	1					22-	70
0 00123	5310 -809-4058	WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	1	sk	¥t.	*	*	22-	67
0 00124	5310-582-5965	WASHER: LOCK, 1/4 IN. NOM. SIZE, MS35338-44 (96906)	EA	1	**	,	п	v	22-	68

(1) SMR	(2) FEDERAL	DESCRIPTION	(4) UNIT	(5) QTY		6 AY ORGA AINTEN	ANIZAT		IL	(7) LUS- ATION
CODE	STOCK NUMBER	USA	OF MEAS	INC	(a)	(b)	(c)	(d)	(a)	(b)
			DDE	UNIT	1-5	6-20	21-50	51-100	FIG. NO.	NO.
0 00125	5310-809-8536	WASHER: FLAT, 3/4 IN. BSC SIZE MS27183-24 (96906)	EA	1	*	**		*	22-	73
0 001 <i>2</i> 7	5310-877-8797	NUT, SELF-LOCKING, HEXAGON: NO. 10-32 THD SIZE MS21044N3 (96906)	EA	3	ж	.34	**	*4	22-9	19
0 00128	5310-877-8797	NUT, SELF-LOCKING, HEXAGON HEAD: NO. 10-32 THD SIZE MS21044N3 (96906)	EA	4	rk.	*	*	*	22-	14
0 00131	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE MS51922-1 (96906)	EA	6	*	**	3).	*	22 - 10	10
0 00133	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE MS51922-1 (96906)	EA	4	**		*	**	22 - 11	22
0 00135	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE MS51922-1 (96906)	EA	6	46	*	*	*	22-6	10
0 00136	5310 -087-46 52	NUT, SELF-LOCKING, HEXAGON: 3/8-16 THD SIZE NS51922-17 (96906)	EA	1	*	4	*	9X	22-6	6
0 00137	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3/8-16 THD SIZE MS51922-17 (96906)	EA	4	*	*	*	*	22 - 12	16
P 0 00138		PIN, QUICK RELEASE MS179900823 (96906)	ĒΑ	4	*	*	*	*	22 - 10	17
00140	5305-071-2236	CAPSCREW, HEXAGON HEAD: 1/4-20 X 2 1/4 IN. LG MS90725-1 (96906)	EA	16	33,		9	*	22 - 10	19
X2 0 00141		CLAMP 13205E5137 (97403)	EA	4					22 - 10	30
X2 0 00142		HINGE, LEAF BUTT 13205E5125 (97403)	EA	8					22-	18
00143	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 THD SIZE MS51922-1 (96906)	EA	16	×k			*	22 - 10	21
X2 0 00144		RUNNER: 11 3/4 IN. LG	EA	4					22 - 10	22
X2 0 00145		RUNNER: NYLON, 61 1/2 IN. LG 13205E5123 (97403)	ĒΑ	4					22 - 10	24
0 00146	5305-984-7361	SGRIM, MACHINE: 10-32 X 3/8 IN. LG MS35191-270 (96906)	ΞA	12	vis	**	*	"	22 - 10	23
0 00 1 47	5310 -809-4058	WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	16	*		n	a	22 - 10	20
0 00148	5305-828-9820	SCREW, TAPPING: 6-32 X 1/2 IN. LG MS24627-24 (96906)	EA	40	*	7	^	»	22 - 10	25
X2 0 00149		RACN ASSEMBLY: REMOVABLE 13205E5128 (97403)	EA	1					22-	12
00150	5305-071-2236	CAPSOREM, HEXAGON HEAD: 1/4-20 X 2 1/4 IN. LG MS90725-15 (96906)	EA	16	*	*	*	*	22-9	26
X2 0 00151		CLAMP 13205E5137 (97403)	EA	4					22-9	1
X2 0 00152		HINCE: LEAF BUTT 13205E5125 (97403)	Z.	*					23-9	25
0 00153	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 THD SIZE MS51922-1 (96906)	1.5	¹ć	*	*	n	*	22-9	28

(1)	(2)	(3)					C3,	TM 5-	6115-	365-15
	FEDERAL		(4)	(5)	15-D	AY ORG		IONAL	1	(7) .LUS-
SMR	STOCK ~ NUMBER	DESCRIPTION	UNIT	INC	(a)	AINTEN	ANCE A	(d)		ATION
		REF NUMBER & MFR CODE ON CODE	MEAS	UNIT	1-5	6-20	21-50	51-100	FIG.	(b)
0 00154	5305-984-7354	SCREW, MACHINE: 10-32 X 5/16 IN. LG MS35191-269 (96906)	EA	16	*		*	nk	22-9	23
0 00155	5305-828-9820	SCREW: TAPPING, 6-32 X 1/2 IN. LG MS24627-24 (96906)	EA	40	701	*	*	10.	22-9	21
X2 0 00156		RUNNER: 16 1/2 IN. IG 13205E5121 (97403)	EA	4					22-9	24
X2 0 00157		RUNNER: NYLON, 61 1/2 IN. IG 13205E5123 (97403)	EA	4					22-9	22
0 00158	5310-809-4058	WASHER, FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	16	six	*	*	*	22-9	27
X2 0 00159		REEL, CABLE MILR55566RC435U (81349)	EA	2					22-	5
00160	5305-989-7435	SCREW, MACHINE HEAD: 10-32 X 5/8 IN. LG MS35207-264 (96906)	EA	3	197	*	*	¥ļt	22-9	17
0 00161	5305-989-7434	SCREW, MACHINE, PAN HEAD: 10-32 X 3/4 IN. LG MS35207-263 (96906)	EA	4	ph	*	*	101	22-	12
P 0 00162	5355-493-1849	SCREW, KNOB 13205E5148 (97403)	EA	3	*	*	*	*	22-9	20
X2 0 00163		CHAIN: 6 IN. LG RRC271TYPE1GRCC15STYLE1 (81349)	EA	1						
0 00164	4030-780-9350	HOOK, CHAIN MS87006-13 (96906)	EA	1	*	#k	* *	78		
0 00165	4030-946-8497	HOOK, CHAIN MS87006-23 (96906)	EA	1	**	*	*	*		
X2 0 00166		KNOB: 5/16-18 13205E5105-2 (97403)	EA	1						
X2 0 00 167		PIN, ROLL: 1/8 X 5/8 IN. LG MS171528 (96906)	EA	1						
0 00168	5305-984-5681	SCREW: 5/16-18 X 3/4 IN. LG MS35206-301 (96906)	EA	1	,	*	*	*		
X2 0 00169		SPACER 13205£5119-1 (97403)	EA	4					22-6	35
X2 0 00172		STIFFENER 13205E5151 (97403)	EA	2					22-	11
X2 0 00176		SUPPORT, MAST 13205E5099-2 (97403)	EA	2				-		39
00180	5305-225-3840	CAPSCREW, HEXAGON HEAD: 1/4-20 X 7/8 IN. LG MS90725-7 (96906)	EA	4	**	*		* 2		12
00181	5305-225-3840	CAPSCREW, HEXAGON HEAD: 1/4-20 X 7/8 IN. LG MS90725-7 (96906)	EA	2	*	-	*	, 3	2-6	14
00182	5305-068-0502	CAPSCREW; HEXAGON HEAD: 1/4-20 3/4 IN. LG MS90725-6 (96906)	EA	1	*		1/4	* 12	2-6	19
00183	5305-225-3840	CAPSCREW, HEXAGON HEAD: 1/4-20 X 7/8 IN. LG MS90725-7 (96906)	EA	2	*	*	*	* 2	2-6	23
00184	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE MS51922-1 (96906)	EA	4	*		74	* 2	2-6	14
0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE MS51922-1 (96906)	EA	2	v	*	*	* 2	2-6	16
00186	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE MS51922-1 (96906)	EA	6		•	*	• 2	2-6	21

(1) SMR	(2) FEDERAL STOCK	DESCRIPTION		(4)	(5) QTY INC		AY ORGA	ANIZAT		IL	(7) LUS- ATION
CODE	NUMBER	REF NUMBER & MFR CODE	USABLE ON CODE	OF ME AS	IN UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	(a) FIG. NO.	(b) ITEM NO.
0 00187	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE MS51922-1 (96906)		EA	2	*	*	*	*	22-6	25
0 00188	5310 -809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS527183-10 (96906)		EA	4	*	*	*	*	22-6	13
0 00189	5310 -809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)		EA	2	ψ	* (*	*	22-6	15
0 00190	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183~10 (96906)		EA	6	*	W	*	*	22-6	20
0 00191	5310 -809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)		EA	2	*	*	*	*	22-6	24
0 00194	5310-809-8546	WASHER: FLAT, NO. 10 BSC SIZE MS27183-8 (96906)		EA	3	*	*	*	*	22-9	18
0 00195	5310-809-8546	WASHER: FLAT, NO. 10 BSC SIZE MS27183-8 (96906)		EA	4	*	*	*	*	22 - 10	13
0 00198	5310-809-4058	WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906)		EA	6	*	*	*	*	22 - 10	9
00200	5310 -809-4058	WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906)		EA	4	*	*	als.	*	22 - 11	21
0 00202	5310-809-4058	WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906)		EA	6	*	*	*	*	22-6	9
0 00204	5310-081-6004	WASHER: FLAT, 3/8 IN. BSC SIZE MS27183-14 (96906)		EA	4	*	*	*	*	22 - 12	15
0 00205	5310-081-6004	WASHER: FLAT, 1/2 IN. BSC SIZE MS27183-14 (96906)		EA	1	*	*	*	*	22 - 6	5
X2 0 00206		WASHER 13205E5114 (97403)		EA	4					22-	19
00207		GROUP 22 - BODY ACCESSORY ITEMS									
00208		2202 - ACCESSORY ITEMS									
X2 0 00209		BRACKET: FIRE EXTINGUISHER MTG 13216E7601 (97403)		EA	1					22-	9
X2 0 00210		BRACKET ASSEMBLY: SLEDGE HAMMER 13214E1214 (97403)		EA	1					22-	52
0 00211	5305-068-0502	CAPSCREW, HEXAGON HEAD: 1/4-20 X 3/4 IN. LG MS90725-6 (96906)		EA	2	*	*	*	*	22-	53
0 00212	5305-068-0502	CAPSCREW, HEXAGON HEAD: 1/4-20 X 3/4 IN. LG MS90725-6 (96906)		EA	1	*	*	*	*	22-	49
0 00213	5305-068-0502	CAPSCREW, HEXAGON HEAD: 1/4-20 X 3/4 IN. LG MS90725-6 (96906)		EA	2	*	*	*	*	22 - 11	15
0 00214	5305-068-0502	CAPSCREW, HEXAGON HEAD: 1/4-20 X 3/4 IN. LG MS90725-6 (96906)		EA	8	*	*		*	22-	26
0 00215	5305-269-3209	CAPSCREW, HEXAGON HEAD: 3/8-16 X 3/4 IN. LG MS90725-58 (96906)		EA	4	*	*	*	*	22-	10
0 00216	5306-225-8498	CAPSCREW, HEXAGON HEAD: 5/16-18 X 7/8 IN. LG MS90725-33 (96906)		EA	1	*	sk.	*	*	22-	34
X2 0 00217	2590–932–7298	CLAMP, GROUND ROD 13212E3617 (97403)		EA	4					22-	25
X2 0 00218	5340-914-2578	CLIP, SPRING, SLEDGE HAMMER 13214E1213-1 (97403)		EA	1					22 - 11	48

GUARD, CARLE 1321687597 (97403) -088-1251 NUT, SEZ-LOCKING, HEKAGON: 1/4-20 THD SIZE	(1)		(7)
UNABER CABLE 121687997 (79/403) 1/4-20 THD SIZE EA 1			ILLU
REF NUMBER & MFR CODE	SMR		RATI
GUARD, CABLE 1321687597 (97403) -088-1251 NUT, SEZ-LOCKING, HEXAGON: 1/4-20 THD SIZE		(d) (a) 51-100 FIG NO	. 1
1321687597 (97403) 1-088-1251 NUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE		The state of the s	
MS51922-1 (96906) MST, SEF-LOCKING, HEXAGON: 1/4-20 THD SIZE MS51922-1 (96906)	2 0 0219	22-	1
MS51922-1 (96906)	0 5	* 22- 11	
NS51922-17 (96906) NUT, SELF-LOCKING, HEKAGON: 3/8-16 THD SIZE EA	0 5:	* 22- 11	5
NS51922-17 (96906) NS51922-17 (96906) NS51922-19 (96906) PLATE: BRAKE CABLE MTG 13205 NS133 (974,03) -809-4058 WASHER: FLAT, 1/4 IN. BSC SIZE NS27183-10 (96906) -809-4058 WASHER: FLAT, 1/4 IN. BSC SIZE NS27183-10 (96906) -809-4058 WASHER: FLAT, 1/4 IN. BSC SIZE NS27183-10 (96906) -809-4058 WASHER: FLAT, 1/4 IN. BSC SIZE NS27183-10 (96906) -809-4058 WASHER: FLAT, 1/4 IN. BSC SIZE NS27183-10 (96906) -809-4058 WASHER: FLAT, 1/4 IN. BSC SIZE NS27183-10 (96906) -809-4058 WASHER: FLAT, 3/8 IN. BSC SIZE NS27183-10 (96906) -809-4058 WASHER: FLAT, 3/8 IN. BSC SIZE NS27183-12 (96906) -809-4058 WASHER: FLAT, 1/4 IN. BSC SIZE NS27183-12 (96906) -809-4058 WASHER: FLAT, 1/4 IN. BSC SIZE NS27183-12 (96906) -809-4058 WASHER: FLAT, 1/4 IN. BSC SIZE NS27183-12 (96906) -809-4058 WASHER: FLAT, 1/4 IN. BSC SIZE NS27183-12 (96906) -809-4058 WASHER: FLAT, 1/4 IN. BSC SIZE RA 1 * * * * * * * * * * * * * * * * * *	0 5:	* 22 -	2
NE5122-9 (96906) PLATE: BRAKE CABLE MTG 13205253133 (97403) EA 1	0 5:	* 22 -	1
13205E5133 (97403)	0 5:	* 22-	3
MS27183-10 (96906) -809-4058 WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906) -809-4058 WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906) -809-4058 WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906) -809-4058 WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906) -809-4058 WASHER: FLAT, 3/8 IN. BSC SIZE MS27183-14 (96906) -8081-4219 WASHER: FLAT, 5/16 IN. BSC SIZE MS27183-12 (96906) -8081-4219 WASHER: FLAT, 5/16 IN. BSC SIZE MS27183-12 (96906) -8081-4219 WASHER: FLAT, 5/16 IN. BSC SIZE MS27183-12 (96906) -8081-4219 WASHER: FLAT, 5/16 IN. BSC SIZE MS27183-12 (96906) -8081-4219 WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-12 (96906) -8081-4219 WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-12 (96906) -8081-4219 WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-12 (96906) -8081-4219 WASHER: FLAT, 1/4 IN. BSC SIZE -8	2 0	22-	1
NS27183-10 (96906) 0-309-4058 MASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906) 0-809-4058 WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906) 0-080-6004 MASHER: FLAT, 3/8 IN. BSC SIZE MS27183-14 (96906) 0-081-4219 WASHER: FLAT, 5/16 IN. BSC SIZE MS27183-12 (96906) 2210 - DATA PLATES PLATE, IDENTIFICATION: GROUND TERMINAL 13205E4918 (97403) PLATE, IDENTIFICATION: PU-625/G 13205E4918 (97403) SCREW, DRIVE: NO. 4-7 X .19 IN. LG MS271318-20 (96906) GROUP 29 - AUXILIARY GENERATORS AND ENGINES 2901 - GENERATOR AND ENGINE ASSEMBLY 6-782-9494 OAFSCREW, HEXAGON HEAD: 1/2-13 X 1 3/4 IN. LG MS90725-114 (96906) NUT, SELP-LOCKING: 1/2-13 MS51922-33 (96906) WASHER: 1/2 IN. EA 8 * * * * * * * * * * * * * * * * * *	0 53 0226	* 22-	5
MS27183-10 (96906) EA 8	0 0227	* 22-	5
MS27183-10 (96906) MASHER: FLAT, 3/8 IN. BSC SIZE EA	0 51		1
MS27183-14 (96906) D-081-4219 WASHER: FLAT, 5/16 IN. BSC SIZE MS27183-12 (96906) 2210 - DATA PLATES PLATE, IDENTIFICATION: GROUND TERMINAL 13205E4918 (97403) PLATE, IDENTIFICATION: PU-625/G 13205E4916-19 (97403) SCREW, DRIVE: NO. 4-7 I .19 IN. LG MS21318-20 (96906) GROUP 29 - AUXILIARY GENERATORS AND ENGINES 2901 - GENERATOR AND ENGINE ASSEMBLY 5-782-9494 CAFSCREW, HEXAGON HEAD: 1/2-13 X 1 3/4 IN. LG MS90725-114 (96906) D-225-6993 NUT, SELF-LOCKING: 1/2-13 MS51922-33 (96906) WASHER: 1/2 IN. EA 8 * * * * * * * * * * * * * * * * * *	0 52	* 22-	2
D-081-4219 WASHER: FLAT, 5/16 IN. BSC SIZE MS27183-12 (96906) 2210 - DATA PLATES PLATE, IDENTIFICATION: GROUND TERMINAL 13205E4918 (97403) PLATE, IDENTIFICATION: PU-625/G 13205E4916-19 (97403) SCREW, DRIVE: NO. 4-7 X .19 IN. LG MS21318-20 (96906) GROUP 29 - AUXILIARY GENERATORS AND ENGINES 2901 - GENERATOR AND ENGINE ASSEMBLY 5-782-9494 CAPSCREW, HEXAGON HEAD: 1/2-13 X 1 3/4 IN. LG MS90725-114 (96906) D-225-6993 NUT, SELF-LOCKING: 1/2-13 MS51922-33 (96906) WASHER: 1/2 IN. EA 8 * * * *	0 52		1
FLATE, IDENTIFICATION: GROUND TERMINAL 13205E4918 (97403) FLATE, IDENTIFICATION: PU-625/G 13205E4916-19 (97403) EA 1 S-253-5614 SCREW, DRIVE: NO. 4-7 X .19 IN. LG MS21318-20 (96906) GROUP 29 - AUXILIARY GENERATORS AND ENGINES 2901 - GENERATOR AND ENGINE ASSEMBLY S-782-9494 GAPSCREW, HEXAGON HEAD: 1/2-13 X 1 3/4 IN. LG MS90725-114 (96906) D-225-6993 NUT, SELF-LOCKING: 1/2-13 MS51922-33 (96906) WASHER: 1/2 IN. EA 8 * * * *	0 5:	* 22-	
13205E4918 (97403) PLATE, IDENTIFICATION: PU-625/G 13205E4916-19 (97403) SCREW, DRIVE: NO. 4-7 X .19 IN. LG MS21318-20 (96906) GROUP 29 - AUXILIARY GENERATORS AND ENGINES 2901 - GENERATOR AND ENGINE ASSEMBLY 6-782-9494 GAPSCREW, HEXAGON HEAD: 1/2-13 X 1 3/4 IN. LG MS90725-114 (96906) 0-225-6993 NUT, SELF-LOCKING: 1/2-13 MS51922-33 (96906) WASHER: 1/2 IN. EA 8 * * * * * * * * * * * * * * * * * *	0232		
13205E4916-19 (97403) SGREM, DRIVE: NO. 4-7 X .19 IN. LG MS21318-20 (96906) GROUP 29 - AUXILIARY GENERATORS AND ENGINES 2901 - GENERATOR AND ENGINE ASSEMBLY 6-782-9494 GAPSCREM, HEXAGON HEAD: 1/2-13 X 1 3/4 IN. LG MS90725-114 (96906) 0-225-6993 NUT, SELF-LOCKING: 1/2-13 MS51922-33 (96906) WASHER: 1/2 IN. EA 8 * * EA 8 * * * * * * * * * * * * *	2 0 0233	22-	8 1
MS21318-20 (96906) GROUP 29 - AUXILIARY GENERATORS AND ENGINES 2901 - GENERATOR AND ENGINE ASSEMBLY i-782-9494	2 0	22-	3
2901 - GENERATOR AND ENGINE ASSEMBLY 5-782-9494		* 22 -	3
5-782-9494 CAPSCREW, HEXAGON HEAD: 1/2-13 X 1 3/4 IN. LG MS90725-114 (96906) 0-225-6993 NUT, SELF-LOCKING: 1/2-13 MS51922-33 (96906) WASHER: 1/2 IN. EA 8 * * * *	0236		
MS90725-114 (96906) 0-225-6993 NUT, SELF-LOCKING: 1/2-13 EA 8 * * * * WS51922-33 (96906) WASHER: 1/2 IN. EA 8	0237		
MS51922-33 (96906) WASHER: 1/2 IN. EA 8	0 53 0238	* 22	6 2
	0 5:	* 22-6	5 3
13216E7602(97403)	2 0	22-0	6 2
-809-5998 WASHER: 1/2 IN. NOM. SIZE EA 8 * * * * * * * * * * * * * * * * * *	0 53	* 22-6	5 3
Washer: Beveled 1306E4482-2 (97403)	2 0	22-6	2
			22-6

SMR	FEDERAL	DESCRIPTION	UNIT	QTY INC		AY ORGA	ANIZAT	LW	ILI TRA	(7) LUS- TION
CODE	STOCK NUMBER	REF NUMBER & MFR CODE USABLE ON CODE	OF MEAS	UNIT	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51-100	FIG. NO.	(b)
00244		2916 - ENGINE LUBRICATION SYSTEM								
0		ADAPTER: 1/2-20 X 1/4-18 5AEJ514 (81343)	EA	2	*	*	*	*	22-6	52
00246	4730-908-3194	CLAMP MS35842-11 (96906)	EA	4	*	*	*	*	22-6	58
0	4820-277-1765	COCK, PLUG, SPRING, KEY: 1/4-18 X 1/4-18 THD SIZE MS35930-2 (96906)	EA	2	*	*	*	*	22-6	55
M 0		HOSE: 1/2-10 X 10 IN. LG SAEJ30CL30RSTYPE1 (81343)	EA	2	*	*	*	*	22-6	57
P 0	4730 – 684 –10 32	HOSE: 1/2-10 IN. ID (AS REQUIRED) SAEJ3OCL3ORSTYPE1 (81343)	FT		*	*	*	*		
0	5310-584-5272	LOCK WASHER MS35332-48 (96906)	EA	2	*	*	*	*	22-6	60
0	4730-196-1465	NTPPLE, CLOSE WWN351 (81348)	EA	2	*	*	*	*	22-6	54
0		NIPPLE: 1/4 IN. IPS WWP521 (81348)	EA	2	*	*	*	*	22-6	53
0 00253	4730–196–1502	NIPPLE: 1/4 IN. IPS X 1 1/2 IN. LG WWN351 (81348)	EA	2	*	*	*	*	22-6	56
0 00254	5310-282-7818	NUT AN924-5 (88044)	EA	2	*	*	*	*	22-6	61
0 00255	5330-684-3430	PACKING, PREFORMED: 0 RING MS28775-013 (96906)	EA	2	*	*	*	*	22-6	51
X2 0 00256	4730-277-6447	UNION: BULKHEAD AN832-5 (88044)	EA	2					22-6	59
00257		GROUP 42 - ELECTRICAL EQUIPMENT								
00258		4202 - ELECTRICAL CONTROLS								
P 0 00271	6210-660-8195	LIGHT, INDICATOR 13214E1391 (97403)	EA	2	*	*	*	*	22-8	8 6
00300		4216 - MISCELLANEOUS WIRING AND FITTINGS								
0	5310 -877-5 797	NUT, SELF-LOCKING, HEXAGON: NO. 10-32 THD SIZE MS21044N3 (96906)	EA	4	*	*	*	*	22-	6
X2 0 00302	5340-106-0552	CLAMP: LOOP, 3/4 IN. OD, TUBE MS21104D12 (96906)	EA	4					22-	6
0 00303	5310-918-6921	NUT, PLAIN, HEXAGON: JAM MS16203-39 (96906)	EA	2		*	*	*	22-8	2
0	5310-543-4717	NUT, PLAIN, WING: 3/8-16 THD SIZE NS35425-28 (96906)	EA	1	*	*	*	*	22-8	1
0 00305	5305-989-7435	SCREW, MACHINE: 10-32 X 5/8 IN. LG MS35207-264 (96906)	EA	4	*	*	*	*	22-	6
X2 0 00306	5307-722-9437	STUD: GROUNDING 13214E1223 (97403)	EA	1					22-8	3 1
0 00307	5940-688-6010	TERMINAL LUG: CRIMP STYLE, 3/8 IN. BSC SIZE MS20659- 10 (96906)	EA	. 2	*	*	*	*	22–8	19
0 00308		WASHER: FLAT, NO. 10 BSC SIZE MS27183-8 (96906)	EA	4	*	*	*	*	22-	6:

(1)	(2)	(3)		(4)	(5)				TM 5-		-
				(4)	(5)	15.0	AV OPG		IONIAL		(7)
SMR	FFDERAL STOCK	DESCRIPTION		UNIT	QTY		AY ORG. AINTEN				LUS-
LODE	NUMBER		USABLE	OF MEAS	INC	(a)	(b)	(c)	(d)	(a)	(b
		REF NUMBER & MFR CODE	ON		UNIT	1-5	6-20	21-50	51-100	FIG.	ITE
2 0	5310-187-2413	WASHER: FLAT, ELECTRIC, 3/8 IN. BSC SIZE AN961-616 (88044)		EA	1					22-8	20
0		WASHER: LOCK, 3/8 IN. NOM. SIZE									
310	JJ10=71J=7170	MS35 335-91 (96906)		EA	2	*	*	*	*	22-8	17
0	5310-913-9776	WASHER: LOCK, EXTERNAL TOOTH, 3/8 IN. NOM. SIZE		EA	2	*	*	*	*	22-8	18
0311		MS35335-91 (96906)									
0	6145-395-8799	WIRE, ELECTRIC: NO. 6 AWG (AS REQUIRED) QQW34,3TYPERBR (81348)		FT		*	*	*	*	22-	65
		(0)343								11	
1						i					
ı									ĺ		
					1				1		

(†)	(2) FEDERAL	DESCRIPTION	(4) (5) (6) 30-DAY DS MAINT ALLOWANCE				(7) DAY GS		(8) 1-YR	(9) DEPO	ILL	(10) LUS- ATION		
SMR	CTOCK	USABLE ON CODE CODE	UNIT OF MEAS	QTY INC IN UNIT	(a)	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100	ALW PER 100 EQUIP CNTGY	MAINT ALW PER 100 EQUIP	(o) FIG.	(b)
		PART II - PU- 625/G												
0000	1	REPAIR PARTS FOR DS, GS AND DEPOT									,			
00002	2	GROUP 03 - FUEL SYSTEM												
00003	3	0306 - TANKS, LINES AND FITTINGS												
X2 0 00009	5	BRACKET: FILLER NECK MTG 13205E5080 (97403)	EA	1									22-	23
X2 0 00006		BRACKET: TANK STRAP MTG, REAR 13205E4952 (97403)	EA	2									22-	49
00007		BRACKET: TANK SUPPORT 13205E4953 (97403)	EA	2	*	*	*	264	軟	*	18	Ψk	22-	48
P 0	2910-911-0081	CAP: FUEL TANK, TAC VEHICULAR, FORDING MS35645-2 (96906)	EA	1	*	#	*	*	*	#	*	*	22-	3
00009	5305-068-0502	CAPSCREW, HEXAGON HEAD: 1/4-20 X 3/4 IN. LG MS90725-6 (96906)	EA	4	*	*	*	aje	*	*	*	*	22-	6
00010	5305-225-3840	CAPSCREW, HEXAGON HEAD: 1/4-20 X 7/8 IN. LG MS90725-7 (96906)	EA	3	*	194	1),6	»/×	*	*	*	*	22-	24
00011	5305-225-3839	CAPSCREW, HEXAGON HEAD: 1/4-20 X 1 IN. LG MS90725-8 (96906)	EA	2	*	坎	*	*	*	*	**	*	22-	20
00012	5305-269-3209	CAPSCREW, HEXAGON HEAD: 3/8-16 X 3/4 IN. LG MS90725-58 (96906)	EA	3	201	201	*	*	*	*	*	*	22 - 12	38
0 00013	5305-269-3215	CAPSCREW, HEXAGON HEAD: 3/8-16 X 1 3/4 IN. LG MS90725-65 (96906)	EA	2	*	*	*	134	*	*	*	**	22 - 12	50
0 00014	5305-269-3217	CAPSCREW, HEXAGON HEAD: 3/8-16 X 2 1/4 IN, LG MS90725-67 (96906)	EA	2	*	10.	*	ah	a)s	*	*	*	22 - 12	44
0 00015	4730–908–3195	CLAMP: HOSE, 7/16-25/32 IN. RANGE MS35842-10 (96906)	EA	2	*	*	*	204	*	*	*	*	22 - 12	27
0 00016	4730–909–8627	CLAMP: HOSE, 1 13/16 X 2 3/4 IN. RANGE MS35842-13 (96906)	EA	2	*	*	*	*	28	*		*	22-6	45
00017	5340-106-0551	CLAMP: LOOP, CUSHIONED, 5/8 IN. OD MS21104D10 (96906)	EA	2	*	20	*	*	*	*	*	*	22-6	40
0 00018	5340-106-0551	CLAMP: LOOP, CUSHIONED, 5/8 IN. OD MS21104D10 (96906)	EA	3	*	*	*	*	n)s	*	*	*	22-6	46
0 00019	5340-106-0552	CLAMP: LOOP, CUSHIONED, 3/4 IN. OD MS21104D12 (96906)	EA	1	*	*	*	*	*	*	*	*	22 - 12	31
X2 0 00020		FILLER: FUEL TANK 13205E5081 (97403)	EA	1									22 - 12	4
X2 0 00021		FITTING: 37 DEG FLARE, FUEL LINE CONNECTOR SAEJ514AF1G10C (81343)	EA	2									22-	30
0 00022	5325 - 184 - 98 4 6	GROMMET: 3/4 IN. DIA MS35489-120 (96906)	EA	1	*	*	*	*	*	*	*	*	22 - 12	33
X2 0 00023		GUARD: FUEL FILLER 13205E5083 (97403)	EA	1									22-	5
0 00024	2910-881-3433	HOSE: 1/2 IN. ID X 3/4 IN. OD X 24 IN. LG MILH13444TYPE2 (81349)	EA	1	*	эk	×	*	*	sh	*	*	22 - 12	32

											C3,	TM 5-0	6115-3	65-15
(1)	(2)	(3)	(4)	(5)	30-1	(6) DAY DS	MAINT	30.1	(7) DAY GS	MAINT	(8)	(9)	1	10)
SMR	FEDERAL STOCK	DESCRIPTION		QTY		(b)			(b)		1-YR ALW	DEPOT	TR/	(b)
	NUMBER	REF NUMBER & MFR CODE CODE	UNIT OF MEAS	INC IN UNIT	1-20	21-50	51-100	1-20	21-50	51-100	PER 100 EQUIP CNTGY	PER 100 EQUIP	FIG.	ITEM NO.
0 00025	4720-879-4091	HOSE ASSEMBLY: 5/16 IN. OD X 90 IN. LG MS28741-5-0900 (96906)	EA	1			*						22-6	50
P 0 00026	4720-289-4488	HOSE ASSEMBLY: DETACHABLE FITTING, 5/16 IN. OD X 18 IN. LG	EA	2	*	*	*	*	*	*	*	*	22-	29
P 0	4721-781-4517	MS28741-5-0180 (96906) HOSE ASSEMBLY: DETACHABLE FITTING, 5/16 IN. OD X 50 IN. IG MS28741-5-0500 (96906)	EA	1	*	*	*	*	*	*	*	*	22-6	39
00028		HOSE: FUEL, 2 IN. ID X 2 1/2 IN. OD X 3 IN. LG SAEJSOCLASS30R2TYPE2 (81343)	EA	1	*	*	*	*	*	*	*		226	44
X2 0 00029		LOCKNUT: 37 DEG FLARE, 1/2-20 THD SIZE SAEJ514AF1G10A (81343)	EA	2									22-	32
00030	5310-877-5797	NUT, SELF-LOCKING, HEXAGON HEAD: NO. 10-32 THD SIZE MS21044N3 (96906)	KA	1		*			*	•	*		22-	30
0 00031	5310-877-8797	NUT, SELF-LOCKING, HEXAGON HEAD: 10-32 THD SIZE MS21044M3 (96906)	EA	2	*	*	*	*	٠	*			22-6	43
00032	5310-877-8797	NUT, SELF-LOCKING, HEXAGON HEAD: NO. 10-32 THD SIZE MS21044N3 (96906)	EA	3	*	*	*	*	*	*	*	*	22-6	49
00033	5310-088-1251	NUT, SELF-LOCKING, HEXAGON HEAD: 1/4-20 THD SIZE MS51922-1 (96906)	EA	4	*	*	*	*	*	*		*	22-	8
00034	5310-068-1251	NUT, SELF-LOCKING: 1/4-20 THD SIZE MS51922-1 (96906)	EA	2	*	*	*	*	*	*	*	*	22 - 12	22
00035	5310-068-1251	NUT, SELF-LOCKING: 1/4-20 THD SIZE MS51922-1 (96906)	KA	3	*	*	*	*		*	*	٠	22 - 12	26
00036	5310-087-4652	NUT, SELF-LOCKING: 3/8-16 THD SIZE MS51922-17 (96906)	EA	3	*	*	*	*	٠	*	*	*	22 - 12	40
00037	5310-087-4652	NUT, SELF-LOCKING: 3/8-16 THD SIZE MS51922-17 (96906)	EA	2	*	*	*	*	*	*	*	*	12	42
00038	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3/8-16 THD SIZE MS57922-7 (96906)	EA	2	*	*	*	٠	٠	*	*	*	22 - 12	46
00039	5310-087-4652	NUT, HEXAGON HEAD: 3/8-16 THD SIZE NS51922-17 (96906)	EA	4	*	*	*	*	*	*	*	•	22 - 12	52
X2 0 00040		PIPE: SPACER, 1/2 IN. ID, STD, BLK (AS REQUIRED) ASTMA120 (00000)	FT										22-	43

(1)	(2)								(7)		(8)	(9)		10)
	FEDERAL	DESCRIPTION			30-1	ALLOWA	MAINT NCE		LLOWA		1-YR	DEPOT	ILLI	US-
SMR	STOCK	USABLE		QTY	(a)	(b)	(c)	(a)	(b)	(c)	ALW PER	MAINT	(a)	(b)
	NUMBER	REF NUMBER & MFR CODE CODE	OF MEAS	INC IN UNIT	1-20	21-50	51-100	1-20	21-50	51-100	100 EQULP CNTGY	PER 100 EQUIP	FIG.	ITEM NO.
00041	5305-989-7435	SCREW, MACHINE, PAN HEAD: 10-32 X 5/8 IN. LG NS35207-264 (96906)	EA	1	*	•	*	*	*	*	*	*	22-	28
0 00042	5305-989-7435	SCREM, MACHINE, PAN HEAD: 10-32 X 5/8 IN. LG MS35207-264 (96906)	EA	3	*	*	*	*	*	*	*	*	22-6	47
0 00043	5305-989-7435	SCREW, MACHINE, PAN HEAD: 10-32 % 5/8 IN. IG MS35207-264 (96906)	EA	2	*	3/4	*	*	*	*	*		22-6	41
X2 0 00044		SHIELD: FUEL TANK 13205E4951 (97403)	EA	1						п			22-	37
X2 0 00045		STRAP: FILLER BRACKET 13205E5082 (97403)	EA	1									22-	19
P 0	2910-255-5038	TANK ASSEMBLY: FUEL, 2 FILTER 13216E7451-2 (97403)	EA	1	*	*	*	*	*	*	*	*	22 - 12	47
X2 0 00047	4820-845-1096	COCK: DRAIN MS35783-2 (96906)	EA	1									22-7	12
X2 0 00048		13216E7456 (97403)	EA	1									22.4	6
I 2 0 00049		ELBOW: 90-37 DEG X 5/16 IN. OD SAEJ514 (81343)	EA	2									22-7	7
F 00050		EXTENSION: WELDMENT 13216E7457 (97403)	EA	1									22-7	14
P 0 00051	2910-575-0998	FILTER: FUEL 13216E7451 (97403)	EA	2	*	*	*	*	*	*	*	*	22-7	2
X2 0 00052		GAGE: LIQUID LEVEL 13216E7459 (97403)	EA	1									22-7	22
X2 0 00053		GASKET: COVER 13216E7455 (97403)	EA	1									22-7	9
X2 0 00054		GASKET: GAGE MTG 13216E7458 (97403)	EA	1									22-7	19
X2 0 00055	2910-423-2730	GASKET: LEATHER 13216E7451 (97403)	EA	1									22-7	13
X2 0 00056		GASKET: PLATE MTG 13216E7453 (97403)	EA	1									22-7	4
X2 0 00057		GROUND WIRE ASSEMBLY 13216E7462 (97403)	EA	1									22-7	17
X2 0 00058		MOUNT: GAGE 13216E7458 (97403)	EA	1									22-7	18
X2 0 00059		NUT: INVERTED, 1/2 IN. OD, 3/4-18 THD SIZE SAEJ512 (81343)	EA	1									22-7	15
X2 0 00060		PLATE: 2 CONNECTOR 3216E7454-2 (97403)	EA	1									22-7	3
X2 0 00061		SCREW, MACHINE: NO. 12-24 X 3/4 IN. LG FFS92TYPE3STYLE9C (81348)	EA	10									22-7	6
0 0 006 2	5305-984-6193	SCREW, MACHINE: PAN HEAD, NO. 8-32 X 1/2 IN. LG MS35206-245 (96906)	EA	5	*	*	*	*	*	*	*	*	22-7	10
0 00063	5305-989-7435	SCREN, PAN HEAD: 10-32 X 5/8 IN. LQ MS35207-264 (96906)	RA	6	*	*	*	*	*	*	*	*	22-7	20
X2 0 00064		TANK: FUEL 13216E7452 (97403)	EA	1									22-7	1
I2 0 00065		TURING: 1/2 IN. OD X .035 IN. WALL X 3 IN. LG SAEJ526 (81343)	EA	1									22-7	16

(1)	(2)		_	,							C3,	IM 5-0	6115-3	65-15
(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(10)
	FEDERAL	DESCRIPTION				DAY DS			DAY GS		1-YR	DEPOT	ILL	
CODE	STOCK			QTY	(a)	(b)	(c)	(a)	(b)	(c)	ALW PER	MAINT		(b)
	NUMBER	USABLE ON	UNIT	INC							100	PER		
		REF NUMBER & MFR CODE CODE	MEAS	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQULP	EQUIP	FIG.	ITEM NO.
0	5310-045-3299	WASHER: LOCK, NO. 8 NOM. SIZE,										1		
00066		MS35338-42 (96906)	EA	5	*	*	*	ajs.	*	*	*	*	22-7	11
X2 0 00067	,	WASHER: LOCK, NO. 12 NOM. SIZE,	EA	10									22-7	5
		USASB27-4 (00000)											22-1	,
0	5310-045-3296	WASHER: LOCK, NO. 10 NOM. SIZE,												
00068		MS35338-43 (96906)	EA	6	*	*	*	*	*	*	*	*	22-7	21
1														
00069	5310-809-8546	WASHER: FLAT, NO. 10 BSC SIZE MS27183-8 (96906)	EA	1	*	*	*	*	*	*	*	*	22-	29
													12	
00070	5310-809-8546	WASHER: FLAT, NO. 10 BSC SIZE MS27183-8 (96906)	EA	2	**	*	*	*	*	*	*	*	22-6	42
0	5310-809-8546	WASHER: FLAT, NO. 10 BSC SIZE	7.4		*	*	*	*	*		*			
00071	7510-007-0540	MS27183-8 (96906)	EA	3				~		*	*	*	22-6	48
0	5310-809-4058	WASHER: FLAT, 1/4 IN. BSC SIZE	EA	,	*	*	*	7k		*	*	*		~
00072		MS27183=10 (96906)	D.A.	4								_	22 - 12	7
0	5310-809-4058	WASHER: FLAT, 1/4 IN. BSC SIZE	EA	2	*	*	*	*	*	*		*	22-	21
00073		MS27183-10 (96906)	1	~					*	*	*	*	12	21
0	5310-809-4058	WASHER: FLAT, 1/4 IN. NOM. SIZE,												
00074		MS27183=10 (96906)	EA	3	*	*	*	*	*	*	*	*	22-	25
													12	
00075	5310-080-6004	WASHER: FLAT, 3/8 IN. NOM. SIZE,	EA	3	*	*	*	*	*	*				39
1		MS27183-14 (96906)	l lin				"		*	*	*	ajk.	12	27
0	5310-080-6004	WASHER: 3/8 IN. BSC SIZE	EA	2	*	ж	*	*	*	*	*		22-	41
00076		MS27183-14 (96906)		~						7		~	12	41
0	5310-080-6004	WASHER: FLAT, 3/8 IN. BSC SIZE	EA	2	冰	*	2/4	*	*	*	*	*	22-	45
00077		MS27183-14 (96906)			-								12	7,
0	5310-080-6004	WASHER: FLAT, 3/8 IN. BSC SIZE	EA	4	*	*	*	*	*	*	*	*	22-	51
00078		MS27183=14 (96906)							i				12	
0	5310-809-5998	WASHER: FLAT, 1/2 IN. BSC SIZE	EA	,2	*	»;x	*	*	*	*	*	*	22-	31
00079		MS27183-18 (96906)											11	
00000		ODOUT AS STREET												
00080		GROUP 15 - FRAME			I		1							
00081		1501 - FRAME ASSEMBLY												
00001		1701 - Fichits Addition												
X2 DR	2330-898-6779	TRAILER: M-101-A1	EA	1									22-	1
00082	2330-070-0117	13205E5149 (97403)		-				ĺ					11	
00083		1507 - LEVELING JACKS		i										
00084	5305-269-3213	CAPSCREW, HEXAGON HEAD: 3/8-16 X 1 1/4 IN.	EA	3	*	*	*	*	*	*	*	*	22-6	2
0000		MS90725-62 (96906)	}											
0	5310-087-4652	NUT, SELF-LOCKING: 3/8-16 THD SIZE	EA	3	*	*	*	*	*	*	>32	*	22 6	,
00085	33.0 00. 40%	MS51922-17 (96906)	110	1								.	22-6	4
PO	2590-318-6691	TRAILER LEG PROP ASSEMBLY	EA	1	*	s/x	*	*	*	*	*	*	22-6	1
00086		13214E1206 (97403)											22-0	1
0	5310-080-6004	WASHER: FLAT, 3/8 IN. BSC SIZE	EA	3	*	*	xk .	*	*	**	*	*	22-6	3
00087		MS27183-14 (96906)												
			_	-										

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1	0)
SMR	FEDERAL	DESCRIPTION				DAY DS	NCE		ALLOWA	NCE	1-YR ALW	DEPOT		TION
CODE	STOCK NUMBER	USABLE ON	UNIT	QTY INC IN	(a)	(b)	(c)	(a)	(b)	(c)	PER 100	ALW PER	(a)	(b)
		REF NUMBER & MFR CODE CODE	MEAS	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP CNTGY	100 EQUIP	FIG. NO.	NO.
00088		GROUP 18 - BODY												
00089		1808 - STOWAGE RACKS, BOXES, CABLE REELS												
X2 0 00090		ACCESSORY BOX 13205E5146 (97403)	EA	1									22 - 11	18
X2 F 00091		BASE PLATE: MAST SUPPORT 13205E5122 (97403)	EA	2									22-6	7
X2 0 00092		BRACKET: FIRE EXTINGUISHER MTG 13214E1235 (97403)	EA	1									22 - 12	13
X2 0 00093		BRACKET: RACK TO FLOOR 13216E7596 (97403)	EA	2									22 - 10	7
X2 0 00094		BRACKET ASSEMBLY: SWIVEL 13205E5094 (97403)	EA	4									22-6	26
X2 0 00095		BRACKET: SWIVEL 13205E5107 (97403)	EA	1									22-9	9
X2 0 00096		HOLDER 13205E5109 (97403)	EA	1									22-9	11
0 00097	5315-842-3044	PIN, COTTER: 3/32 X 3/4 IN. LG MS24665-283 (96906)	EA	1	*	*	ηk	*	*	*	*	*		
X2 0 00098		PIN: SWIVEL 13205E5152 (97403)	EA	1									22-9	10
X2 0 00099		SCREW, SHOULDER 13205E5108 (97403)	EA	1									22-9	15
0 00100	5305-071-2240	CAPSCREW, HEXAGON HEAD: 1/4-20 X 3/8 IN. LG MS90725-11 (96906)	EA	2	*	sk	*	*	*	*	эk	*	22-	20
00101	5305-068-0501	CAPSCREW, HEXAGON HEAD: 1/4-20 X 5/8 IN. LG MS90725-5 (96906)	EA	4	*	ж	Nr.	*	ηk	*	*	*	22-6	32
00102	5305-068-0501	CAPSCREW, HEXAGON HEAD: 1/4-20 X 5/8 IN. LG MS90725-5 (96906)	EA	14	*	, sk	*	*	*	*	*	ηk	22 - 11	57
0 00103	5305-225-3840	CAPSCREW, HEXAGON HEAD: 1/4-20 X 7/8 IN. LG MS90725-7 (96906)	EA	6	*	3/X	*	**	*	*	*	*	22 - 10	8
00104	5305-225-3840	CAPSCREW, HEXAGON HEAD: 1/4-20 X 7/8 IN. LG MS90725-7 (96906)	EA	6	*	**	*	*	1/4	*	*	*	22 - 11	42
0 00105	5305-225-3839	CAPSCREW, HEXAGON HEAD: 1/4-20 X 1 IN. LG MS90725-8 (96906)	EA	6	*	*	*	*	×k	*	η¢	*	22-6	8
00106	5305-071-2240	CAPSCREW, HEXAGON HEAD: 1/4-20 X 1 3/8 IN. LG MS90725-11 (96906)	EA	8	*	ж :	1)4	*	*	*	*	*	22-	35
0 00107	5305-071-2232	CAPSCREW, HEXAGON HEAD: 1/4-20 X 3 1/4 IN. LG MS90725-19 (96906)	EA	2	sk	*	*	*	*	*	*	*	22-	23
0 00108	5305-269-3209	CAPSCREW, HEXAGON HEAD: 3/8-16 X 3/4 IN. LG MS90725-58 (96906)	EA	4	*	**	**	*	*	*	*	*	22-	14
F 00109	5306-225-8497	CAPSCREW, HEXAGON HEAD: 5/16-18 X 3/4 IN. LG MS90725-32 (96906)	EA	3	*	*	*	*	*	*	*	*	22-	47
0 00110	4010-959-4775	CHAIN, WELDLESS, 6 IN. IG RRC271TYPE2C1-7 (81348)	EA	4	*	*	*	*	*	*	*	*	22-	15
X2 0 00111		HOOK 13205E5134-1 (97403)	EA	4									22-6	37

(1)	(2)	(2)	T (4)	(6)					470			TM 5-6		
(1)		DESCRIPTION	(4)	(5)		(6) DAY DS			(7) AY GS		(8) 1-YR	(9) DEPOT	(I ILLI	JS-
SMR CODE	FEDERAL STOCK	USABLE		QTY	(a)	(b)	(e)	(0)	(b)	(c)	ALW PER	MAINT	(a)	TION (b)
	NUMBER	REF NUMBER & MFR CODE CODE	UNIT OF MEAS	INC IN UNIT	1-20	21-50	51-100	1-20	21-50	51-100	100 EQUIP CNTGY	PER 100 EQUIP	FIG.	HEN NO.
P 0	4630-780-9350	HOOK: CHAIN MS87006-13 (96906)	EA	8	*	*	*	*	*	*	*	*	22 - 10	16
X2 0 00113		KNOB 13205E5105-1 (97403)	EA	4									226	36
X2 F 00114		MOUNT: REEL 13205 E5112 (97403)	EA	1									22-	3
X2 F 00115		MOUNT: REEL 13250E5145 (97403)	EA	1									22-	60
X2 0 00116		BUMPER: REEL SHAFT 1321687598 (97403)	EA	1									22-	69
0 00117	5305-068-0501	CAPSCREW, HEXAGON HEAD: 1/4-20 X 5/8 IN. LG MS90725-5 (96906)	EA	1	23.	*	*	*	*	*	4	*	22-	66
X2 0 00118		COLLAR: REEL 13216E7608 (97403)	EA	1									22-	71
X2 0 00119		NUT, CASTELLATED, HEXAGON: 3/4-16 THD SIZE MS9358-17 (96906)	EA	1									22-	74
0 00120	5315-298-1481	PIN, COTTER: 1/8 X 1 1/2 IN. LG MS24665-357 (96906)	EA	1	* .	*	*	*	*	*	*		22-	75
0 00121	5315-143-6284	PIN, SPRING: 1/8 X 1 IN. LG MS171534 (96906)	EA	1	*	*	*	*	*	*	*	*	22-	72
X2 0 00122		SPINDLE: REEL 13216E7607 (97403)	EA	1									22 - 11	70
0 00123	5310-809-4058	WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	1	*	*	*	*	*	*	*	*	22 - 11	67
0 00124	5310-582-5965	WASHER: LOCK, 1/4 IN. NOM. SIZE MS35338-44 (96906)	EA	1	*	*	*	¥	*	*	*		22-	68
0 00125	5310-809-8536	WASHER: FLAT, 3/4 IN. BSC SIZE MS27183-24 (96906)	EA	1	*	*	*	*	*	*	*	*	22-	73
F 00126	5315-816-1794	PIN, COTTER: 3/32 X 1 IN. LG MS24665-285 (96906)	EA	4	*	*	*	*	*	*	*	*	22 - 11	4
0 00127	5310–877–8797	NUT, SELF-LOCKING, HEXAGON: NO. 10-32 THD SIZE MS21044N3 (96906)	EA	3	*	*	*	*	*	*	*		22-9	19
0 00128	5310-877-8797	NUT, SELF-LOCKING, HEXAGON HEAD: NO. 10-32 THD SIZE MS21044N3 (96906)	EA	4	*	sk.	*	*	*	stc.	*	*	22-	14
F 00129	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE MS51922-1 (96906)	EA	8	*	*	*	76	. *	34.	*	*	22-	37
F 00130	5310 -088- 1251	NUT, SELF-LOCKING: 1/4-20 THD SIZE MS51922-1 (96906)	EA	4	*	*	*	*	*	*	*	*	22-6	34
0 00131	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE MS51922-1 (96906)	EA	6	n	*	sķ	Ÿ	*		*		22 - 10	10
F 00132	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE MS51922-1 (96906)	EA	14	1/4	*	υþi	٠	*	•	*	*	22-	59
0 00133	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE MS51922-1 (96906)	EA	4	*	*	*	*	*	*	*	*	22 - 11	22
F 00134	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE MS51922-1 (96906)	EA	6	*	*	*	*	*	*	*	*	22-	44
0 00135	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE MS51922-1 (96906)	EA	6	*	*	*	٠	ж		*	*	22-6	10
				L										

DESCRIPTION K. REF NUMBER & MFR CODE -4652 NUT, SELF-LOCKING, HEXAGON: 3/8-16 THD SIZE M551922-17 (96906) -4652 NUT, SELF-LOCKING, HEXAGON: 3/8-16 THD SIZE M551922-17 (96906) PIN, QUICK RELEASE M517990823 (96906) RACK ASSEMBLY: CURBSIDE 13205E5129 (97403) -2236 CAPECREW, HEXAGON HEAD: 1/4-20 X 2 1/4 IN. LG M590725-1 (96906) CLAMP 13205E5137 (97403) HINGE, LEAF BUTT 13205E5125 (97403) -1251 NUT, SELF-LOCKING: 1/4-20 THD SIZE M551922-1 (96906) RUNNER: 11 3/4 IN. LG	UNIT OF MEAS EA EA EA EA EA EA	QTY INC IN UNIT		(b) 21-50 *			(b) 21-50 *		1-YR ALW PER 100 EQUIP CNTGY	DEPOT MAINT ALW PER 100 EQUIP	(a) FIG. NO. 22-6	TION (b) ITEM NO.
REF NUMBER & MFR CODE SABLE ON CODE NUT, SELF-LOCKING, HEXAGON: 3/8-16 THD SIZE M551922-17 (96906) -4652 NUT, SELF-LOCKING, HEXAGON: 3/8-16 THD SIZE M551922-17 (96906) PIN, QUICK RELEASE M5179900823 (96906) RACK ASSEMBLY: CURBSIDE 13205E5129 (97403) -2236 CAPSCREW, HEXAGON HEAD: 1/4-20 X 2 1/4 IN. LG M590725-1 (96906) CLAMP 13205E5137 (97403) HINGE, LEAF BUTT 13205E5125 (97403) NUT, SELF-LOCKING: 1/4-20 THD SIZE M551922-1 (96906)	EA EA EA EA	1 4 4 1 16	* *	21-50 *	51-100 *	*	*	\$1-100 *	100 EQUIP CNTGY	PER 100 EQUIP	FIG. NO. 22-6	ITEM NO.
REF NUMBER & MFR CODE ODE A652 NUT, SELF-LOCKING, HEXAGON: 3/8-16 THD SIZE M551922-17 (96906) NUT, SELF-LOCKING, HEXAGON: 3/8-16 THD SIZE M551922-17 (96906) PIN, QUICK RELEASE M5179900823 (96906) RACK ASSEMBLY: CURBSIDE 13205E5129 (97403) CAPSCREW, HEXAGON HEAD: 1/4-20 X 2 1/4 IN. LG M590725-1 (96906) CLAMP 13205E5137 (97403) HINGE, LEAF BUTT 13205E5125 (97403) NUT, SELF-LOCKING: 1/4-20 THD SIZE M551922-1 (96906)	EA EA EA EA	1 4 4 1 16	*	7k	**	*	**	*	CNTGY	*	22-6 22-	NO.
MS51922-17 (96906) NUT, SELF-LOCKING, HEXAGON: 3/8-16 THD SIZE MS51922-17 (96906) PIN, QUICK RELEASE MS17990C823 (96906) RACK ASSEMBLY: CURBSIDE 13205E5129 (97403) -2236 CAPSCREW, HEXAGON HEAD: 1/4-20 X 2 1/4 IN. LG MS90725-1 (96906) CLAMP 13205E5137 (97403) HINGE, LEAF BUTT 13205E5125 (97403) NUT, SELF-LOCKING: 1/4-20 THD SIZE MS51922-1 (96906)	EA EA EA EA	4 1 16	*	*	ж	*	ж	*	*		22-	,
MS51922-17 (96906) NUT, SELF-LOCKING, HEXAGON: 3/8-16 THD SIZE MS51922-17 (96906) PIN, QUICK RELEASE MS17990C823 (96906) RACK ASSEMBLY: CURBSIDE 13205E5129 (97403) -2236 CAPSCREW, HEXAGON HEAD: 1/4-20 X 2 1/4 IN. LG MS90725-1 (96906) CLAMP 13205E5137 (97403) HINGE, LEAF BUTT 13205E5125 (97403) NUT, SELF-LOCKING: 1/4-20 THD SIZE MS51922-1 (96906)	EA EA EA EA	4 1 16	*	*	ж	*	ж	*	*		22-	,
MS51922-17 (96906) PIN, QUICK RELEASE MS17990C823 (96906) RACK ASSEMBLY: CURBSIDE 13205E5129 (97403) -2236 CAPSCREW, HEXAGON HEAD: 1/4-20 X 2 1/4 IN. LG MS90725-1 (96906) CLAMP 13205E5137 (97403) HINGE, LEAF BUTT 13205E5125 (97403) NUT, SELF-LOCKING: 1/4-20 THD SIZE MS51922-1 (96906)	EA EA EA	1 16	*		*		*		*	*		16
MS17990C823 (96906) RACK ASSEMBLY: CURBSIDE 13205E5129 (97403) -2236 CAPSCREW, HEXAGON HEAD: 1/4-20 X 2 1/4 IN. LG MS90725-1 (96906) CLAMP 13205E5137 (97403) HINGE, LEAF BUTT 13205E5125 (97403) NUT, SELF-LOCKING: 1/4-20 THD SIZE MS51922-1 (96906)	EA EA	16		*	*	*	*	*	*			
13205E5129 (97403) -2236 CAPSCREW, HEXAGON HEAD: 1/4-20 X 2 1/4 IN. LG MS90725-1 (96906) CLAMP 13205E5137 (97403) HINGE, LEAF BUTT 13205E5125 (97403) NUT, SELF-LOCKING: 1/4-20 THD SIZE MS51922-1 (96906)	EA EA	16	*							*	22 - 10	17
LG MS90725-1 (96906) CLAMP 13205E5137 (97403) HINGE, LEAF BUTT 13205E5125 (97403) NUT, SELF-LOCKING: 1/4-20 THD SIZE MS51922-1 (96906)	EA EA		*								22 - 11	40
13205E5137 (97403) HINGE, LEAF BUTT 13205E5125 (97403) NUT, SELF_LOCKING: 1/4-20 THD SIZE MS51922-1 (96906)	EA	4		**	*	*	эk	*	*	*	22 - 10	19
13205E5125 (97403) -1251 NUT, SELF-LOCKING: 1/4-20 THD SIZE MS51922-1 (96906)		1 1									22 - 10	30
MS51922-1 (96906)	EV	8									22 - 10	18
RUNNER: 11 3/4 IN. LG	l lan	16	*	*	Уt	*	*	*	*	*	22 - 10	21
	EA	4									22 - 10	22
RUNNER: NYLON, 61 1/2 IN. LG 13205E5123 (97403)	EA	4									22-	24
-7361 SCREW, MACHINE: 10-32 X 3/8 IN. LG MS35191-270 (96906)	EA	12	*	92	zjs	*	*	*	. *	1/4	22 - 10	23
-4058 WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	16	*	₩ .	νjk	*	*	*	3/5	*	22-	20
-9820 SCREW, TAPPING: 6-32 X 1/2 IN. LG MS24627-24 (96906)	EA	40	1/4	*	*	*	*	nja.	*	*	22-	25
RACK ASSEMBLY: REMOVABLE 13205E5128 (97403)	EA	1									22-	12
-2236 CAPSCREW, HEXAGON HEAD: 1/4-20 X 2 1/4 IN. LG MS90725-15 (96906)	EA	16	1/2	*	*	*	*	1/5	*	*	22-9	26
CLAMP 13205E5137 (97403)	EA	4									22-9	1
HINGE: LEAF BUTT 13205E5125 (97403)	EA	8									22-9	25
-1251 NUT, SELF-LOCKING: 1/4-20 THD SIZE MS51922-1 (96906)	EA	16	*	*	ale	*	zột .	*	*	*	22-9	28
-7354 SCREW, MACHINE: 10-32 X 5/16 IN. LG MS35191-269 (96906)	EA	16	*	*	*	**	*	*	*	*	22-9	23
-9820 SCREW: TAPPING, 6-32 X 1/2 IN. LG MS24627-24 (96906)	EA	40	*	*	Ж	*	*	*	*	*	22-9	21
RUNNER: 16 1/2 IN. LG 13205E5121 (97403)	EA	4									22-9	24
RUNNER: NYLON, 61 1/2 IN. LG	EA	4									22-9	22
13205E5123 (97403)	EA	16	2ÅF	s)¢	*	*	*	*	*	*	22-9	27
13205E5123 (97403) -4058 WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	2									22 - 11	5
- 9	MS24627-24 (96906) RUNNER: 16 1/2 IN. LG 13205E5121 (97403) RUNNER: NYLON, 61 1/2 IN. LG 13205E5123 (97403) O58 WASHER: FLAT, 1/4 IN. BSC SIZE	MS24627-24 (96906) RUNNER: 16 1/2 IN. LG 13205E5121 (97403) RUNNER: NYLON, 61 1/2 IN. LG 13205E5123 (97403) O58 WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906) REEL, CABLE EA	MS24627-24 (96906) RUNNER: 16 1/2 IN. LG 13205E5121 (97403) RUNNER: NYLON, 61 1/2 IN. LG 13205E5123 (97403) WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906) REEL, CABLE EA 2	MS24627-24 (96906) RUNNER: 16 1/2 IN. LG 13205E5121 (97403) RUNNER: NYLON, 61 1/2 IN. LG 13205E5123 (97403) WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906) REEL, CABLE EA 4 ** ** ** ** ** ** ** ** **	MS24627-24 (96906) RUNNER: 16 1/2 IN. LG 13205E5121 (97403) RUNNER: NYLON, 61 1/2 IN. LG 13205E5123 (97403) WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906) REEL, CABLE EA 2	MS24627-24 (96906) RUNNER: 16 1/2 IN. LG 13205E5121 (97403) RUNNER: NYLON, 61 1/2 IN. LG 13205E5123 (97403) WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906) REEL, CABLE EA 2	MS24627-24 (96906) RUNNER: 16 1/2 IN. IG 13205E5121 (97403) RUNNER: NYLON, 61 1/2 IN. IG 13205E5123 (97403) WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906) REEL, CABLE EA 4 * * *	MS24627-24 (96906) RUNNER: 16 1/2 IN. IG 13205E5121 (97403) RUNNER: NYLON, 61 1/2 IN. IG 13205E5123 (97403) WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906) REEL, CABLE EA 4 * * * *	MS24627-24 (96906) RUNNER: 16 1/2 IN. IG 13205E5121 (97403) RUNNER: NYLON, 61 1/2 IN. IG 13205E5123 (97403) WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906) REEL, CABLE EA 4 * * * * * * * * * * * * * * * * * *	MS24627-24 (96906) RUNNER: 16 1/2 IN. IG 13205E5121 (97403) RUNNER: NYLON, 61 1/2 IN. IG 13205E5123 (97403) WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906) REEL, CABLE EA 4 * * * * * * * * * * * * * * * * * *	MS24627-24 (96906) RUNNER: 16 1/2 IN. IG 13205E5121 (97403) RUNNER: NYLON, 61 1/2 IN. IG 13205E5123 (97403) WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906) REEL, CABLE EA 4 * * * * * * * * * * * * * * * * * *	Scheme Farther, 6-32 1/2 1/8 1/9 1/8 1/9

(1)	(0)											141 3-6		
(1)	(2)	(3)	(4)	(5)	20.0	(6) AY DS I	LAINT	20.5	(7)	4.41549	(8)	(9)	(1)	
SMR	FEDERAL	DESCRIPTION				LLOWA			LLOWA		1-YR ALW	DEPOT	TRA	TION
CODE	STOCK NUMBER	USABLE	UNIT	QTY :	(0)	(b)	(c)	(a)	(b)	(c)	PER 100	ALW PER	(a)	(b)
	NOMBER	REF NUMBER & MFR CODE CODE	OF MEAS	IN	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP	100 EQUIP	FIG. NO.	NO.
	305-989-7435	SCREW, MACHINE HEAD: 10-32 X 5/8 IN. LG	EA	3	*	*	*	*	*	*	*	*	22-9	17
	305-989-7434	MS35207-264 (96906) SCREW, MACHINE, PAN HEAD: 10-32 X 3/4 IN. IG	EA	4	*	*	1/4	*	*	*	*	*	22-	12
00161 P 0 53	355-493-1849	MS35207-263 (96906) SCREW, KNOB	EA	3	*	*	*	*	*	*	*	*	10	20
00162 X2 0	,,, 4,, ,-4,	13205E5148 (97403) CHAIN: 6 IN. LG											22=7	20
00163		RRC271TYPE1GRCC15STYLE1 (81349)	EA	1										
00164	030-780-9350	HOOK, CHAIN MS87006-13 (96906)	EA	1	*	*	*	*	**	*	1/4	*		
0 40	030–946–8497	HOOK, CHAIN MS87006-23 (96906)	EA	1	*	*	*	*	*	*	*	*		
X2 0 00166		KNOB: 5/16-18 13205E5105-2 (97403)	EA	1										
X2 0 00167		PIN, U: 1/8 X 5/8 IN. LG MS171528 (96906)	EA	1										
0 53	305-984-5681	SCREW: 5/16-18 X 3/4 IN. IG MS35206-301 (96906)	EA	1	*	*	эķ	*	*	*	*	*		
X2 0 00169		SPACER 13205E5119-1 (97403)	EA	4									22-6	35
X2 F 00170		SPACER PLATE 13205E5144 (97403)	EA	2									22-6	38
X2 F 00171		STIFFENER 13205E5140-4 (97403)	EA	2									22-	34
X2 0 00172		STIFFENER 13205E5151 (97403)	EA	2				į					22 - 10	11
X2 F 00173		STIFFENER 13205E5140-1 (97403)	EA	2									22 - 11	41
X2 F 00174		STIFFENER 13205E5140-3 (97403)	EA	1									22 - 11	45
X2 F 00175		SUPPORT 13205E5143 (97403)	EA	2									22-	33
X2 0 00176		SUPPORT, MAST 13205E5099-2 (97403)	EA	2									22-	39-
X2 F 00177		BRACKET: ANGLE 13205E5124 (97403)	EA	2									22-6	11
X2 F		BRACKET: ANGLE 13205E5118 (97403)	EA	2									22-6	18
00178 X2 F 00179		BRACKET: ANGLE 13205E5132 (97403)	EA	2									22-6	22
	305-225-3840	CAPSCREW, HEXAGON HEAD: 1/4-20 X 7/8 IN.	EA	4	*	*	*	*	*	*	*	*	22-6	12
0 53	305-225-3840	MS90725-7 (96906) CAPSCREW, HEXAGON HEAD: 1/4-20 X 7/8 IN.	EA	2	zķ	*	*	*	*	*	*	*	22-6	14
	305-068-0502	MS90725-7 (96906) CAPSCREW, HEXAGON HEAD: 1/4-20 X 3/4 IN.												
00182	707-003-070 2	LG MS90725-6 (96906)	EA	1	*	sk.	*	*	*	*	*	*	22-6	19
0 52	305-225-3840	CAPSCREW, HEXAGON HEAD: 1/4-20 X 7/8 IN. LG MS90725-7 (96906)	EA	2	*	*	*	*	*	*	*	*	22-6	23
0 5:	310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE MS51922-1 (96906)	EA	4	*	*	*	*	*	*	*	*	22-6	14
00183		N	\$90725-7 (96906) nt, self-locking, hexagon: 1/4-20 thd size	TUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE EA	\$90725-7 (96906) NT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE EA 4	IS90725-7 (96906) RUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE EA 4 *	\$90725-7 (96906) NUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE EA 4 * *	E90725-7 (96906) IUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE EA 4 * ° °	E90725-7 (96906) IUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE EA 4 * * * * *	E90725-7 (96906) RUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE EA 4 * * * * * *	E90725-7 (96906) RUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE EA 4 * * * * * * *	E90725-7 (96906) RUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE EA 4 * * * * * * * * *	INT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE EA 4 * * * * * * * * *	INT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE EA 4 * * * * * * * 22-6

(1)	(2)	(3)	(4)	(5)	T	(6)			(7)		(8)	(9)	(1	10)
SMR	FEDERAL	DESCRIPTION				DAY DS			DAY GS		1-YR	DEPOT	ILL	US-
CODE	STOCK NUMBER	USABLE	TINU	QTY	(a)	(b)	(c)	(a)	(b)	(c)	PER 100	MAINT	(a)	(b)
		REF NUMBER & MFR CODE CODE	OF MEAS	IN	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP	PER 100 EQUIP	FIG.	ITEM NO.
00185	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE MS51922-1 (96906)	EA	2	*	*	*	水	*	*	*	*	22-6	16
00186	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE MS51922-1 (96906)	EA	6	*	*	**	*	ηk	*	*	*	22-6	21
00187	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE MS51922-1 (96906)	EA	2	*	*	*	*	*	*	*	*	22-6	25
0 00188	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS527183-10 (96906)	EA	4	*	эķ	*	n/x	*	ηκ	7%	*	22-6	13
00189	5310_809_4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	2	*	*	*	*	**	*	*	*	22-6	15
00190	5310_809_4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	6	7K	*	*	*	*	*	*	*	22-6	20
00191	5310-809-4058	WASHER, FLAT: 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	2	aje .	*	*	16.	*	*	*	*	22-6	24
X2 F 00192		SUPPORT: REEL MOUNT 13205E5110 (97403)	EA	1									22 - 11	6
X2 F 00193		SUPPORT: REEL MOUNT 13205E5111 (97403)	EA	1									22 - 11	56
0 00194	5310-809-8546	WASHER: FLAT, NO. 10 BSC SIZE MS27183-8 (96906)	EA	3	*	*	*	×įκ	*	**	* .	**	22-9	18
0 00195	5310-809-8546	WASHER: FLAT, NO. 10 BSC SIZE MS27183-8 (96906)	EA	4	ηx	эķс	*	*	*	зķ	**	*	22 - 10	13
00196	5310-809-4058	WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	8	*	3/4	*	*	*	*	**	*	22-	36
00197	5310 –8 09 –4 058	WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	4	*	*	*	*	ηk	2)3	*	*	22-6	33
00198	5310-809-4058	WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	6	*	水	*	*	*	*	*	*	22-	9
00199	5310-809-4058	WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	14	*	**	*	*	*	1/2	*	*	22-	58
00200	5310 -8094058	WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	4	**	s/c	*	*	*	эk	*	*	22-	21
00201	5310-809-4058	WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	6	本	*	*	*	*	*	*X	*	22-	43
00202	5310-809-4058	WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	6	*	*	*	**	*	*	*	*	22-6	9
00203	5310-407-9566	WASHER: LOCK, 5/16 IN. BSC SIZE MS35338-45 (96906)	EA	3	1/4	э)x	*	*	*	*	*	*	22-	46
00204	5310-081-6004	WASHER: FLAT, 3/8 IN. BSC SIZE MS27183-14 (96906)	EA	4	*	x)r	*	*	*	*	*	*	12	15
00205	5310-081-6004	WASHER: FLAT, 1/2 IN. BSC SIZE MS27183-14 (96906)	EA	1	*	*	*	n/x	*	*	*	*	22-6	5
X2 0 00206		WASHER 13205E5114 (97403)	EA	4									22-	19
00207		GROUP 22 - BODY ACCESSORY ITEMS												
00208		2202 - ACCESSORY ITEMS												
X2 0 00209		BRACKET: FIRE EXTINGUISHER MTG 13216E7601 (97403)	EA	1									22-	9
X2 0 00210		BRACKET ASSEMBLY: SUEDGE HAMMER 13214E1214 (97403)	EA	1									22-	52

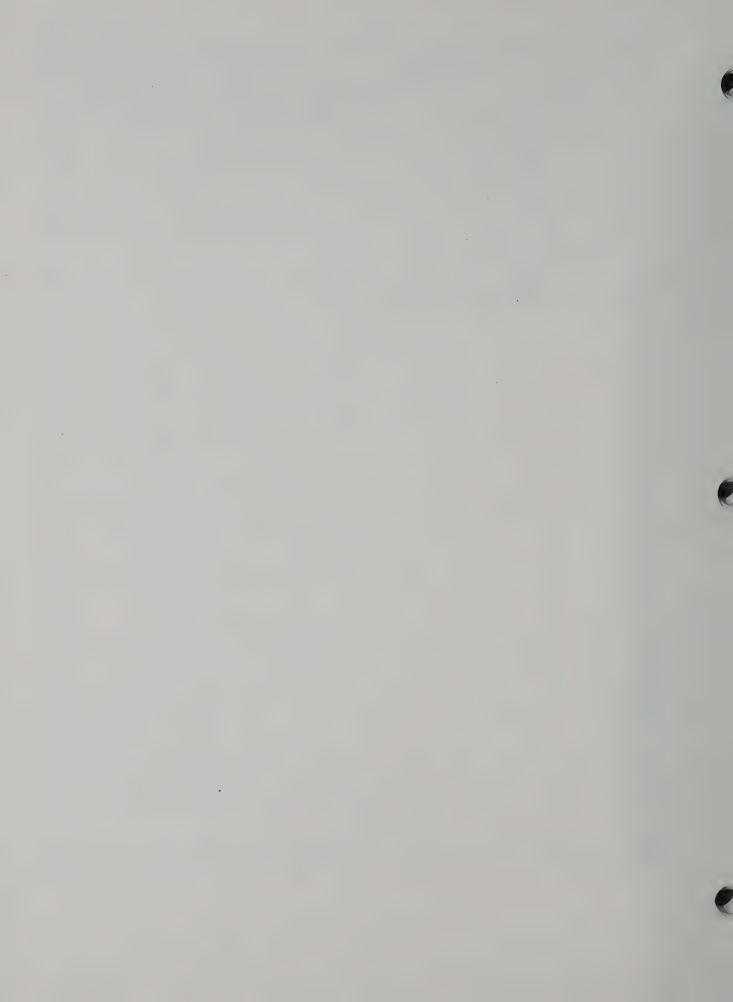
(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(10))
		DESCRIPTION				AY DS A			AY GS A		1-YR	DEPOT	ILLU TRA1	
SMR	FEDERAL STOCK			QTY	(a)	(b)	(e)	(a)	(b)	(c)	PER	MAINT	(a)	(b)
2002	NUMBER	REF NUMBER & MFR CODE CODE	UNIT OF MEAS	INC IN UNIT	1-20	21-50	51-100	1-20	21-50	51-100	100 EQUIP CNTGY	PER 100 EQUIP	FIG. NO.	ITEM NO.
0	5305-068-0502	CAPSCRIM, HEXAGON HEAD: 1/4-20 X 3/4 IN. LG MS90725-6 (96906)	RA	2	*	*			٠		*		22-	53
0	5305-068-0502	CAPSCREM, HEXAGON HEAD: 1/4-20 X 3/4 IN. LG MS90725-6 (96906)	EA	1	•			•	٠	*	*		22-	49
0	5305-068-0502	CAPSCREN, HEXAGON HEAD: 1/4-20 X 3/4 IN. LO MS90725-6 (96906)	EA	2			•	٠				•	22-	15
0	5305-068-0502	CAPSCREN, HEXAGON HEAD: 1/4-20 X 3/4 IN. LG MS90725-6 (96906)	EA	8			*	٠	*		*		22-	26
0	5305-269-3209	CAPSCREM, HEXAGON HEAD: 3/8-16 X 3/4 IN. LG MS90725-58 (96906)	EA	4		•	•	٠				*	22-	10
0	5306-225-8498	CAPSCREW, HEXAGON HEAD: 5/16-18 X 7/8 IN. LG MS90725-33 (96906)	EA	1		٠		*					22-	34
X2 0 00217	2590-932-7298	CLAMP, GROUND ROD 13212E3617 (97403)	RA	4									22-	25
X2 0 00218	5340-914-2578	CLIP, SPRING, SLEDGE HAMMER 13214E1213-1 (97403)	RA	1									22-	48
X2 0 00219		GUARD, CABLE 13216E7597 (97403)	EA	1									22-	14
0	5310-088-1251	NUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE MS51922-1 (96906)	RA	1	•	*							22-	51
0	5310-088-1251	MUT, SELF-LOCKING, HEXAGON: 1/4-20 THD SIZE MS51922-1 (96906)	EA	2				•				*	22-	55
0	5310-088-1251	NUT, SELF-LOCKING: 1/4-20 THD SIZE MS51922-1 (96906)	EA	8							*		22-	28
0	5310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3/8-16 THD SIZE NS51922-17 (96906)	EA	4				*					22-	12
00224	5310-984-3806	NUT, SELF-LOCKING, HELAGON: 5/16-18 THD SIZE NS5122-9 (96906)	EA	1								*	22-	36
X2 0 00225		PLATE: BRAKE CABLE MTG 13205E5133 (97403)	RA	1									22 - 12	17
0	5310-809-4058	WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	2				*				*	22-	54
0	5310-809-4058	WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	1		*							22-	50
0 00228	5310-809-4058	WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906)	EA	2	•			*	*				22-	10
000229	5310-809-4058	WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-10 (96906)	RA	8		*					*		22-	2'
0	5310-080-6004	WASHER: FLAT, 3/8 IM. BSC SIZE MS27183-14 (96906)	EA	4	•		•						12	1
0 00231	5310-081-4219	WASHER: FLAT, 5/16 IN. BSC SIZE MS27183-12 (96906)	EA	1			*					*	12	
00232		2210 - DATA PLATES												
X2 0 00233		PLATE, IDENTIFICATION: GROUND TERMINAL 13205 E4918 (97403)	EA	1									22-	8 1
														22

(1)	(2)	(3)		(4)	(5)		(6)			(7)		(8)	(9)	(1	0)
SMR	FEDERAL	DESCRIPTION					ALLOWA			AY GS		1-YR	DEPOT	TRA	US-
CODE	STOCK NUMBER		USABLE	UNIT	QTY	(a)	(b)	(c)	(a)	(b)	(c)	PER 100	ALW PER	(a)	(b)
		REF NUMBER & MFR CODE	CODE	OF MEAS	UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQULP CNTGY	100 EQUIP	FIG.	ITEM NO.
X2 0 00234		PLATE, IDENTIFICATION: PU-625/G 13205E4916-19 (97403)		EA	1									22 - 11	38
0 00235	5305-253-5614	SCREW, DRIVE: NO. 4-7 X .19 IN. LG MS21318-20 (96906)		EA	4	ηk	*	*	*	*	**	*	*	22-	39
00236		GROUP 29 - AUXILIARY GENERATORS AND EN	GINES												
00237		2901 - GENERATOR AND ENGINE ASSEMBLY													
0 00238	5305-782-9494	CAPSCREW, HEXAGON HEAD: 1/2-13 X 1 3/4 LG MS90725-114 (96906)	4 IN.	EA	8	*	*	*	*	*	*	*	*	22-6	27
P FR 00239	6115-913-9290	GENERATOR SET: MEP-016A MILG52367TYPE1 (81349)		EA	2	*	*	*	*	*	*	*	*	22 - 11	24
00240	5310-225-6993	NUT, SELF-LOCKING: 1/2-13 MS51922-33 (96906)		EA	8	*	*	*	*	*	*	*	*	22-6	30
X2 0 00241		WASHER: 1/2 IN. 13216E7602 (97403)		EA	8									22-6	29
00242	5310-809-5998	WASHER: 1/2 IN. NOM. SIZE MS27183-18 (96906)		EA	8	*	*	*	*	*	*	*	*	22-6	
X2 0 00243		WASHER: BEVELED 1306E4482-2 (97403)		EA	8									22-6	28
00244		2916 - ENGINE LUBRICATION SYSTEM													
00245	4730–270–4581	ADAPTER: 1/2-20 X 1/4-18 \$AEJ514 (81343)		EA	2	эķ	×μ	*	**	*	*	*	*	22-6	52
P 0 00246	4730-908-3194	CLAMP MS35842-11 (96906)		EA	4	*	*	*	*	*	*	*	*	22-6	58
00247	4820-277-1765	COCK, PLUG, SPRING, KRY: 1/4-18 X 1/4 THD SIZE MS35930-2 (96906)	- 18	EA	2	x/x	*	*	*	η¢	yk	*	*	22-6	55
₩ 0 00248		HOSE: 1/2-10 X 10 IN. LG SAEJ3OCL3ORSTYPE1 (81343)		EA	2	*	*	*	*	*	*	*	*	22-6	57
P 0 00249	4730-684-1032	HOSE: 1/2-10 IN. ID (AS REQUIRED) SAEJ3OCL3ORSTYPE1 (81343)		FT		*	*	*	*	*	*	*	*		
0 00250	5310-584-5272	LOCK WASHER MS35332-48 (96906)		EA	2	*	*	*	*	*	*	*	*	22-6	60
00251	4730-196-1465	NIPPLE, CLOSE WWN351 (81348)		EA	2	*	*	*	*	*	*	*	*	22-6	
00252		NIPPLE: 1/4 IN. IPS WWP521 (81348)		EA	2	*	*	*	*	*	*	*	*	22-6	
00253	4730-196-1502	NIPPLE: 1/4 IN. IPS X 1 1/2 IN. LG WWN351 (81348)		EA	2	*	*	*	*	*	*	*	*	22-6	
0 00254	5310-282-7818	NUT AN924-5 (88044)		EA	2	*	*	*	*	*	*	*	*	22-6	
0 00255 X2 0	5330-684-3430	PACKING, PREFORMED: 0 RING MS28775-013 (96906) UNION: BULKHEAD		EA EA	2									22=6	
00256	4730-277-6447 (AN832=5 (88044)		IAA,	~										

0283 F 53 0284 2 F 0285 F 0286 2 F 0287	FEDERAL STOCK NUMBER 305-988-1725 305-984-6214	SCREW, MACHINE, PAN HEAD: 1/4-20 X 3/4 IN. LG MS35206-281 (96906) SCREW, MACHINE, PAN HEAD: 10-24 X 1 IN. LG MS35206-267 (96906) STUFFING TUBE 13212E3582-4 (97403)	UNIT OF MEAS	QTY INC IN UNIT		(6) AY DS A LLOWAI (b)			(7) AY GS A LLOWA? (b) 21-50		1-YR ALW PER 100 EQUIP CNTGY	DEPOT MAINT ALW PER 100 EQUIP	(a) FIG.	15-
F 53 0283 F 53 0284 2 F 0285 F 0286 2 F 0286	STOCK NUMBER 305-988-1725 305-984-6214	SCREW, MACHINE, PAN HEAD: 1/4-20 X 3/4 IN. LG MS35206-281 (96906) SCREW, MACHINE, PAN HEAD: 10-24 X 1 IN. LG MS35206-267 (96906) STUFFING TUBE 13212E3582-4 (97403)	OF MEAS	INC IN UNIT	(d) 1-20	(b)	(c)	(a)	(b)	(c)	ALW PER 100 EQUIP	MAINT ALW PER 100	(a) FIG.	(b)
F 53 0283 F 53 0284 2 F 0285 F 0286 2 F 0286	NUMBER 305-988-1725 305-984-6214	SCREW, MACHINE, PAN HEAD: 1/4-20 X 3/4 IN. LG MS35206-281 (96906) SCREW, MACHINE, PAN HEAD: 10-24 X 1 IN. LG MS35206-267 (96906) STUFFING TUBE 13212E3582-4 (97403)	OF MEAS	INC IN UNIT	1-20						100 EQUIP	PER 100	FIG.	
0283 F 0284 2 F 0285 F 0286 2 F 0286	305–988–1725 305–984–6214	SCREW, MACHINE, PAN HEAD: 1/4-20 X 3/4 IN. LG MS35206-281 (96906) SCREW, MACHINE, PAN HEAD: 10-24 X 1 IN. LG MS35206-267 (96906) STUFFING TUBE 13212E3582-4 (97403)	OF MEAS	IN		21-50	51-100	1-20	21-50	51-100	EQUIP	100		120
0283 F 0284 2 F 0285 F 0286 2 F 0286	305–984–6214	LG MS35206-281 (96906) SCREW, MACHINE, PAN HEAD: 10-24 X 1 IN. LG MS35206-267 (96906) STUFFING TUBE 13212E3582-4 (97403)		4										NO.
0283 F 0284 2 F 0285 F 0286 2 F 0286	305–984–6214	LG MS35206-281 (96906) SCREW, MACHINE, PAN HEAD: 10-24 X 1 IN. LG MS35206-267 (96906) STUFFING TUBE 13212E3582-4 (97403)		4										
0284 2 F 0285 F 0286 2 F 0287		MS35206-267 (96906) STUFFING TUBE 13212E3582-4 (97403)	EA			*	*	*	*	*	*	*	22-8	27
0285 F 59 0286 2 F 0287	930-878-6722	13212E3582-4 (97403)		6	*	*	*	*	*	*	*	*	22-8	33
0286 2 F 0287	930-878-6722		EA	2									22-8	3
0287		SWITCH, ROTARY: 30 AMP 13205 25022 (97403)	EA	1	*	*	*	*	*	*	*	*	22-8	43
2 F 59		TERMINAL BOARD 13212E3606 (97403)	EA	1									22-8	32
0288	940-904-9634	TERMINAL, LOAD 13208E5820-6 (97403)	EA	4									22-8	37
F 53	310-809-8546	WASHER: FLAT, NO. 10 BSC SIZE MS27183-8 (96906)	EA	12	3 k	*	ж	*	*	*	*	*	22-8	34
F 53	310-809-8546	WASHER: FLAT, NO. 10 BSC SIZE MS27183-8 (96906)	EA	16	*	*	*	*	*	*	*	*	22-8	48
F 53	310-809-3078	WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-11 (96906)	EA	4	*	*	*	*	*	*	*	*	22-8	28
F 53	310-022-8834	WASHER: FLAT, 1/4 IN. NOM. SIZE MS35333-108 (96906)	EA	4	*	*	*	*	非	*	*	**	22-8	39
F 53	310-045-3296	WASHER: LOCK, NO. 10 NOM. SIZE MS35338-43 (96906)	EA	16	*	*	*	*	*	*	*	*	22-8	49
F 53	310-045-3296	WASHER: LOCK, NO. 10 NOM. SIZE MS35338-43 (96906)	EA	6	*	*	*	*	*	*	*	*	22-8	35
F 52	310-184-8970	WASHER: LOCK, 1/4 IN. NOM. SIZE	EA	8	*	*	*	*	*	*	*	*	22-8	40
	5310-080-6004	MS35338-101 (96906) WASHER: FLAT, 3/8 IN. BSC SIZE	EA	4	**	*	*	*	*	*	*	*	22-8	8
00296	5310-087-4652	MS27183-14 (96906) NUT, SELF-LOCKING, HEXAGON: 3/8-16 THD SIZE	EA	4	*	*	*	*	*	*	*	*	22-8	13
00297 X2 F	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	MS51922-17 (96906) STIFFENER	EA	2									22-8	22
00298	5310-080-6004	13205E5140-2 (97403) WASHER: FLAT, 3/8 IN. BSC SIZE	EA	4	ajs.	*	*	*	*	*	*	*	22-8	12
00299	7510=080=0004	MS27183-14 (96906)												
00300		4216 - MISCELLANEOUS WIRING AND FITTINGS												
0 5	5310-877-5797	NUT, SELF-LOCKING, HEXAGON: NO. 10-32 THD SIZE MS21044W3 (96906)	EA	4	*	*	*	3fc	*	*	*	*	22-	64
X2 0 5	5340-106-0552	CLAMP: LOOP, 3/4 IN. OD, TUBE MS21104D12 (96906)	EA	4									22 - 11	61
	5310-918-6921	NUT, PLAIN, HEXAGON: JAM MS16203-39 (96906)	EA	2	*	*	*	*	**	*	*	*	22-8	2
0 00304	5310-543-4717	NUT, PLAIN, WING: 3/8-16 THD SIZE MS35425-28 (96906)	EA	1	*	*	*	*	*	*	*	*	22-8	1 1
0 5	5305-989-7435	SCREW, MACHINE: 10-32 X 5/8 IN. IG MS35207-264 (96906)	EA	4	*	*	*	*	*	*	*	*	22-	6:
X2 0 00306	5307-722-9437	STUD: GROUNDING 13214E1223 (97403)	EA	1									22-8	1

F 53 00284 53 42 F 00285	FEDERAL STOCK NUMBER 305-988-1725 305-984-6214 930-878-6722	DESCRIPTION REF NUMBER & MFR CODE SCREW, MACHINE, PAN HEAD: 1/4-20 X 3/4 IN. LG MS35206-281 (96906) SCREW, MACHINE, PAN HEAD: 10-24 X 1 IN. LG MS35206-267 (96906) STUFFING TUBE 13212E3582-4 (97403)	UNIT OF MEAS EA	QTY INC IN UNIT	30-C A (a)	(b)	(c) 51-100		(b)		1-YR ALW PER 100 EQUIP CNTGY	DEPOT MAINT ALW PER 100	(a) FIG.	(b)
F 500283 51 52 600284 51 600285 61 61 61 61 61 61 61 61 61 61 61 61 61	305–988–1725 305–984–6214	SCREW, MACHINE, PAN HEAD: 1/4-20 X 3/4 IN. LG MS35206-281 (96906) SCREW, MACHINE, PAN HEAD: 10-24 X 1 IN. LG MS35206-267 (96906) STUFFING TUBE	OF MEAS EA	INC IN UNIT							PER 100 EQUIP	ALW PER 100	(a) FIG.	(b)
F 53 00284 12 F 00285 P F 59 00286	305–988–1725 305–984–6214	SCREW, MACHINE, PAN HEAD: 1/4-20 X 3/4 IN. LG MS35206-281 (96906) SCREW, MACHINE, PAN HEAD: 10-24 X 1 IN. LG MS35206-267 (96906) STUFFING TUBE	OF MEAS EA	IN UNIT	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP	100		
F 53 00284 12 F 00285 P F 59 00286	305-984-6214	LG MS35206-281 (96906) SCREW, MACHINE, PAN HEAD: 10-24 X 1 IN. LG MS35206-267 (96906) STUFFING TUBE		4								EQUIP		NO.
F 53 00284 12 F 00285 P F 59 00286	305-984-6214	LG MS35206-281 (96906) SCREW, MACHINE, PAN HEAD: 10-24 X 1 IN. LG MS35206-267 (96906) STUFFING TUBE		4										
00284 K2 F 00285 P F 00286		MS35206-267 (96906) STUFFING TUBE	EA	§ .	*	*	*	*	*	*	*	*	22-8	27
00285 P F 59 00286	930–878–6722		l	6	*	**	*	*	*	*	»)×	*	22-8	33
00286 12 F	930-878-6722		EA	2									22-8	3
		SWITCH, ROTARY: 30 AMP 13205E5022 (97403)	EA	1	*	*	*	*	*	*	*	*	22-8	43
		TERMINAL BOARD 13212E3606 (97403)	EA	1									22-8	32
C2 F 59 00288	940-904-9634	TERMINAL, LOAD 13208E5820-6 (97403)	EA	4									22-8	37
F 53	310-809-8546	WASHER: FLAT, NO. 10 BSC SIZE MS27183-8 (96906)	EA	12	zķε	*	*	*	*	*	*	*	22-8	34
F 53	310-809-8546	WASHER: FLAT, NO. 10 BSC SIZE MS27183-8 (96906)	EA	16	**	*	*	*	*	*	*	*	22-8	48
F 53	310-809-3078	WASHER: FLAT, 1/4 IN. BSC SIZE MS27183-11 (96906)	EA	4	*	эķ	*	*	эķ	*	*	*	22-8	28
F 53	310-022-8834	WASHER: FLAT, 1/4 IN. NOM. SIZE MS35333-108 (96906)	EA	4	*	*	*	*	水	*	*	*	22-8	39
F 53	310-045-3296	WASHER: LOCK, NO. 10 NOM. SIZE MS35338-43 (96906)	EA	16	*	水	*	*	*	*	*	*	22-8	49
F 53	310-045-3296	WASHER: LOCK, NO. 10 NOM. SIZE MS35338-43 (96906)	EA	6	*	*	*	94.	*	*	**	*	22-8	35
F 53	310–184–8970	WASHER: LOCK, 1/4 IN. NOM. SIZE MS35338-101 (96906)	EA	8	эk	*	*	*	*	*	*	*	22-8	40
F 53	310-080-6004	WASHER: FLAT, 3/8 IN. BSC SIZE MS27183-14 (96906)	EA	4	*	*	*	*	*	*	*	*	22-8	8
F 53	310-087-4652	NUT, SELF-LOCKING, HEXAGON: 3/8-16 THD SIZE MS51922-17(96906)	EA	4	*	*	*	*	*	*	*	*	22-8	13
(2 F 00298		STIFFENER 13205E5140-2 (97403)	EA	2									22-8	22
F 53		WASHER: FLAT, 3/8 IN. BSC SIZE MS27183-14 (96906)	EA	4	*	*	*	*	*	*	*	*	22-8	12
00300		4216 - MISCELLANEOUS WIRING AND FITTINGS												
0 53		NUT, SELF-LOCKING, HEXAGON: NO. 10-32 THD SIZE MS21044N3 (96906)	EA	4	*	*	*	*	*	*	*	*	22-	64
\$2 0 53 00302 53	340-106-0552	CLAMP: LOOP, 3/4 IN. OD, TUBE MS21104D12 (96906)	EA	4									22-	61
0 53		NUT, PLAIN, HEXAGON: JAM MS16203-39 (96906)	EA	2	*	*	*	*	*	*	*	*	22-8	21
0 53	310-543-4717	NUT, PLAIN, WING: 3/8-16 THD SIZE MS35425-28 (96906)	EA	1	*	ж	*	*	*	*	*	*	22-8	15
0 53		SCREW, MACHINE: 10-32 X 5/8 IN. LG MS35207-264 (96906)	EA	4	*	*	*	*	*	*	*	*	22-	62
K2 0 53	307-722-9437	STUD: GROUNDING 13214E1223 (97403)	EA	1									22-8	16

(1)	(2)	(3)	(4)	(5)		(6)			(7)		(8)	(9)	(1	0)
SMR	FEDERAL	DESCRIPTION				DAY DS			AY GS		1-YR	DEPOT	ILL	US-
CODE	STOCK NUMBER	USABLE	UNIT	QTY	(a)	(b)	(c)	(a)	(b)	(c)	PER	MAINT	(0)	(b)
		REF NUMBER & MFR CODE CODE	OF MEAS	IN	1-20	21-50	51-100	1-20	21-50	51-100	EQUIP CNTGY	PER 100 EQUIP	FIG.	ITEA NO.
00307	5940-688-6010	TERMINAL LUG: CRIMF STYLE, 3/8 IN. BSC SIZE MS20659- 10 (96906)	EA	2	*	*	*	*	*	*	*	*	22-8	19
08080	5310-809-8546	WASHER: FLAT, NO. 10 BSC SIZE MS27183-8 (96906)	EA	4	3/s	*	*	*	*	*	*	*	22-	63
2 0 0309	5310-187-2413	WASHER: FLAT, ELECTRIC, 3/8 IN. BSC SIZE AN961-616 (88044)	EA	1									22-8	20
0	5310-913-9776	WASHER: LOCK, 3/8 IN. NOM. SIZE,	EA	2	*	2/4	*	*	Nc.	*	*	*	22-8	17
		MS35 335-91 (96906)												
0 0311	5310-913-9776	WASHER: LOCK, EXTERNAL TOOTH, 3/8 IN. BSC SIZE MS35335-91 (96906)	EA	2	*	*	*	*	*	*	*	*	22-8	18
0	6145–395– 87 99	WIRE, ELECTRIC: NO. 6 AWG (AS REQUIRED) QQW343TYPERBR (81348)	FT		*		*	*	*	*	*	*	22-	65



CHAPTER 23 GENERATOR SET PU-650B/G

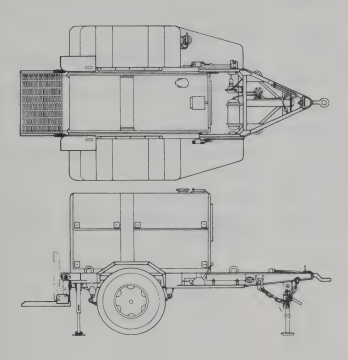
Section I. DESCRIPTION AND DATA

23-1. Description

- a. General. The trailer mounted generator set, PU-650B/G, consists of a 60 KW, 50/60 Hertz, diesel engine driven generator, mounted on a 2½ ton, two wheel modified trailer, Model M200A1 (Fig. 23-1).
- b. Function. The generator set PU-650B/G is a mobile power unit cable of furnishing 60 KW, 50/60

Hertz power.

- c. Generator and Engine. For description, operation and maintenance information, refer to TM 5-6115-545-12.
- d. Trailer. For description, lubrication, and maintenance, refer to TM 9-2330-205-14.



ME 750-5-32/2-27

Figure 23-1. Side and top view of generator set PU-650B/G.

23-2. Tabulated Data

Table 23-1 lists components for the PU-650B/G generator set.

Table 23-1. PU-650B/G Components

NSN	Qty	Nomenclature	
2330-00-331-2309	1	Trailer, 2½ Ton, Model M200A1	
6115-00-118-1243	1	Generator Set, PU-650B/G, 60 KW, 50/60 Hz, DED, Mdl. MEP-006A	
4210-00-270-4512	1	Fire Extinguisher	
5975-00-878-3791	1	Ground Rod Assembly	
5120-00-251-4489	1	Sledge Hammer	
2910-00-066-1235	1	Adapter Assembly	

Section II. OPERATING INSTRUCTIONS

WARNING

Wheels must be blocked, brakes set, and leg supports down in support position before operating the equipment.

Never operate the generator set until it has been properly grounded. Electrical defects in the load lines or equipment can cause death by electrocution when contact is made with an ungrounded system.

Never operate the generator set in an inclosed area unless the exhaust gases are piped to the outside. Inhalation of exhaust fumes will result in serious illness or death.

23-3. Setting-Up Instructions

a. Leveling.

- (1) Locate the trailer on as level a surface as possible in order for the generator set to operate efficiently.
- (2) Set brakes and block wheels securely to prevent any movement. Operate the hand brake at weekly intervals to assure freedom of linkage.
- (3) Pull leg supports down and adjust length for firm contact with ground.

b. Grounding.

- (1) The generator set must be grounded prior to operation. The ground may be any of three methods, depending on the location and terrain.
 - (a) A ground rod driven to a depth of 8 feet.
- (b) An underground metallic water piping system.
- (c) A metal plate (9 sq. ft.) buried at a depth of 4 feet.

- (2) The ground lead must be No. 6 AWG copper wire bolted or clamped to the rod, plate or piping system.
- (3) Connect the other end of the ground lead to the generator set ground stud.

23-4. Starting

- a. Perform the pre-starting procedures described in paragraph 1-3.
- b. Start the generator set as instructed in TM 5-6115-545-12.

23-5. Stopping

Stop the generator set as instructed in TM 5-6115-545-12.

23-6. Operation

Operate the generator set as instructed in TM 5-6115-545-12.

Section III. ORGANIZATIONAL REPAIR PARTS

	(1) e mainte ecovera code		(2) National stock	(3) Description	(4) Unit	(5) Quantity		orgar	(o) 5-day nization: allowance		Illi	(7)
Source-	Mainte-	Recovera	number		of issue	incorpo- rated in unit	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51- 100	(a) Fig. No.	Item No.
				GROUP 01 - ENGINE								
				0106 - ENGINE LUBRICATING SYSTEM								
PA	0	ZZ	5730-00-809-9703	ELBOW, OIL DRAIN	EA	1						
PA	0	ZZ	-	MS24519-9 (96906) HOSE, OIL DRAIN	EA	1						
0.4		77	4720 00 000 2104	MIL-H-6000 (81349)								
A	0	ZZ	4730-00-908-3194	CLAMP, HOSE: Oil drain MS 35482-11 (96906)	EA	1						
				GROUP 15 - FRAME, TOWING ATTACHMENTS AND DRAWBARS								
				1501 - FRAME ASSEMBLY								
A	0	ZZ	5310-00-088-1251	NUT, SELF-LOCKING, HEXA- GON: Hammer clip and bracket	EA	3						
		77	50100000000000	mtg. MS51922-1 (96906)								
PA	0	ZZ	5310-00-809-4058	WASHER, FLAT: Hammer clip and bracket	EA	3						
A	0	ZZ	5305-00-068-0502	MS27183-10 (96906)	EA	,						
Α		LL	3303-00-008-0302	SCREW, CAP, HEXAGON HEAD: Hammer clip and bracket	EA	3						
KB	0	ZZ		MS90725-6 (96906) CLPP, SPRING: Hammer	EA	1						
				13214E1213-1 (97403)								
Ά	0	ZZ	5340-00-999-6277	BRACKET ASSEMBLY, HAMMER 13214E1214 (97403)	EA	1						
Α	0	ZZ	5310-00-080-8495	NUT, PLAIN, WING	EA	2						
Α	0	ZZ	5310-00-582-5965	MS35425-39 (96906) WASHER, LOCK	EA	2						
A	0	ZZ	5310-00-809-4058	MS35338-44 (96906) WASHER, FLAT	EA	2						
			3310.00.007.4030	MS27183-10 (96906)	LA	2						
B	0	ZZ		PLATE, HOLDDOWN 13214E1216 (97403)	EA	1						
KB	0	ZZ	6115-00-450-6593	BRACKET	EA	1						
СВ	0	ZZ	5306-00-197-1552	13214E1215 (97403) BOLT, WELDING	EA	2						
A	0	77	5120 00 202 4656	MS51934-23 (96906)								
A		ZZ	5120-00-203-4656	HAMMER GGGH86 (81348)	EA	1						
В	0	ZZ	2510-00-947-9219	STEP, FRONT, ROAD SIDE 13214E1462 (97403)	EA	1						
В	0	ZZ	2510-00-947-7727	STEP, FRONT, CURB SIDE	EA	1						
В	0	ZZ		13214E1461 (97403) STEP, REAR, ROAD SIDE	EA	1						
				13214E1261 (97403)								
В	0	ZZ		STEP, REAR, CURB SIDE 13214E1259 (97403)	EA	1						
В	0	ZZ	2510-00-924-8707	FENDER, CURB SIDE	EA	1						
В	0	ZZ	2510-00-924-8697	13214E1263 (97403) FENDER, ROAD SIDE	EA	1						
В	0	ZZ	2510-00-926-3517	13214E1264 (97403) PLATFORM								
				13214E1298 (97403)	EA	1						
A	0	ZZ	5305-00-225-8499	SCREW, CAP, HEXAGON HEAD: Fender and step mtg. MS90725-34 (96906)	EA	48						
A	0	ZZ	5310-00-087-0057	WASHER, FLAT: Fender, step and bracket mtg. MS27183-12 (96906)	EA	140						

	(1) mainte ecovera		(2) National stock	(3) Description	(4) Unit	(5) Quantity		organ	(6) day izationa ilowanc		m	(7) ustration
Source-	Mainte- nance	Recovera	number		of issue	incorpo- rated in unit	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51- 100	(a) Fig. No.	Item No.
<u>~</u>	2 5	Re		1501 - FRAME ASSEMBLY								
'A	0	ZZ	5310-00-984-3806	Continued NUT, SELF-LOCKING, HEXA- GON: Fender, step and bracket mtg.	EA	72						
(B	0	ZZ		MS51922-9 (96906) BRACKET, REAR STEP: Curb side	EA	1						
'A	0	ZZ	5305-00-269-3213	13214E1309-2 (97403) SCREW, CAP, HEXAGON HEAD: Rear step bracket	EA	6						
PA	0	ZZ	5310-00-950-1310	MS90725-62 (96906) WASHER, FLAT: Rear step bracket	EA	6						
' A	0	ZZ	5310-00-087-4652	MS27183-14 (96906) NUT, SELF-LOCKING, HEXA-	TA							
ΚB	0	ZZ		GON: Rear step bracket MS51922-17 (96906) BRACKET, REAR STEP: Road-	EA	6						
PA.		ZZ	5305-00-225-8500	side 13214E1309-1 (97403) SCREW, CAP, HEXAGON HEAD:	EA EA	1 10						
A	0	LL	3303-00-223-6300	Fender mtg. MS90725-35 (96906)	EA							
KB	0	ZZ	0620 00 045 7542	SPACER, CHANNEL 13214E1267-1 (97403)	EA	2						
KB PA	0	ZZ	9520-00-945-7542 5305-00-225-8503	CHANNEL, FRONT 13214E1268 (97403) SCREW, CAP, HEXAGON HEAD:	EA EA	2						
ZD		77		Channel mtg. MS90725-39 (96906)	E.A.	12						
KB KB	0	ZZ	9520-00-947-7219	SPACER, FRONT STEP 13214E1267-2 (97403) CHANNEL, FRONT STEP	EA EA	12						
ΚB	O	ZZ	2510-00-923-1254	13214E1463 (97403) BRACKET, BRAKE	EA	2						
ΧB	0	ZZ		13214E1269 (97403) BRACKET, RRAKE CABLE 13214E1270 (97403)	EA	2						
KB	0	ZZ	5340-00-944-2691	STRAP, BRAKE CABLE 13214E1271 (97403)	EA	2						
XB XB	0	ZZ	5340-00-989-3304	SPACER, BRAKE BRACKET 13214E1272 (97403) ANCHOR, PLATFORM	EA EA	4 2						
XB	0	ZZ	5340-00-087-7676	13214E1303 (97403) BRACKET, PLATFORM: LH	EA	1						
ХB	0	ZZ	5340-00-999-6441	13214E1299 (97403) BRACKET, PLATFORM: RH 13214E1300 (97403)	EA	1						
PA	0	ZZ	5305-00-042-6417	SCREW, CAP, HEXAGON HEAD: Platform bracket	EA	6						
PA	0	ZZ	5310-00-809-5998	bracket	EA	6						
PA	0	ZZ	5310-00-225-6993	MS27183-18 (96906) NUT, SELF-LOCKING, HEXA- GON: Platform bracket	EA	6						
PA	0	ZZ	5310-00-939-9204	MS51922-33 (96906)	EA	2						

	(1) e mainte ecovera code		(2) National stock	(3) Description	Unit of	Quantity incorpo-		organ	(6) 5-day nization allowance	(7) Illustration		
Source-	Mainte- nance	Recovera	number		issue	rated in unit	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51- 100	(a) Fig. No.	Item No.
				1501 - FRAME ASSEMBLY - Continued								
PA	0	ZZ	5310-00-809-8533	WASHER, FLAT: Platform mtg. MS27183-23 (96906)	EA	4						
PA	0	ZZ	5310-00-067-6356	NUT, SELF-LOCKING: HEXA-GON: Platform mtg.	EA	2						
XB	0	ZZ	2510-00-948-3253	MS51922-57 (96906) BRACKET, LIGHT 13214E1308 (97403)	EA	1						
PA	0	ZZ		SCREW, CAP, HEXAGON HEAD: bracket mtg.	EA	2						
PA	0	ZZ	5310-00-809-4058	MS90725-8 (96906) WASHER, FLAT: Light bracket mtg.	EA	2						
PA	0	ZZ	5310-00-088-1251	MS27183-10 (96906) NUT, SELF-LOCKING, HEXA— GON: Light bracket mtg.	EA	2						
PA	0	ZZ	5305-00-225-9081	MS51922-1 (96906) SCREW, CAP, HEXAGON HEAD: Front step MS90725-36 (96906)	EA	2						
				GROUP 18 – BODY, CAB, HOOD AND HULL 1808 – BOXES, CARRYING								
PA	0	ZZ	5310-00-984-3806	CASES NUT, SELF-LOCKING, HEXA- GON: Accessory box mtg. MS51922-9 (96906)	EA	3						
PA	0	ZZ	5310-00-080-6004	WASHER, FLAT: Accessory box mtg.	EA	3						
PA	0	ZZ	5305-00-225-8498	MS27183-13 (96906) SCREW, CAP, HEXAGON HEAD:								
V D		77		Accessory box mtg. MS90725-33 (96906)	EA	3						
XB XB	0	ZZ		BOX, ACCESSORY 13214E1256 (97403) HINGE, CONTINUOUS	EA EA							
XB	0	ZZ		MS35825-1D (69606) RIVET, SOLID: Latch mtg.	EA	8						
XB	0	ZZ		MS20613-4PS (96906) LATCH AND STRIKE ASSEMBLY	EA							
				MS18015-1 (96906) GROUP 22 - BODY CHASSIS OR HULL								
XB	0	ZZ	2910-00-066-1235	2202 - ACCESSORY ITEMS ADAPTER, FUEL DRUM 13211E7541 (97403)	EA	1						
XB	0	ZZ		PIPE, EXTENSION 13211E7542 (97403)	EA	1					2	
XB	0	ZZ	4710-00-185-6948	PIPE, STAND 13211E7543 (97403)	EA	1						
XB	0	ZZ	5265 00 102 512	WASHER, BRASS 13211E7544 (97403)	EA	1						
XB XB	0	ZZ	5365-00-402-5125	RING, SEALING 13211E7546 (97403)	EA							
XB	0	ZZ	3740-00-902-1479	WASHER, STEEL 13200E6361 (97403) HEAD	EA EA							
AD		LL	3/40-00-902-14/9	13211E7548 (97403)	EA	1						

	(1) mainte		(2) National stock	(3) Description	Description Unit Qu	(5) Quantity	1	organ	(6) i-day ization illowance		(7) Illustration		
,	code	Recovera bility	number		of issue	incorpo- rated in unit	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51- 100	(a) Fig.	Item No.	
Source	Mainte	Reco								100	110.		
				2202 - ACCESSORY ITEMS									
				- Continued	EA	1							
(B	0	ZZ	3740-00-902-1481	13200E6363 (97403)	2.1								
ζB	0	ZZ		WASHER, RUBBER	EA	1							
				13211E7547 (97403)	EA	2							
PA	0	ZZ	5310-00-209-1239	WASHER, LOCK MS35335-00 (96906)	LA	_							
PA.	0	ZZ	4730-00-277-5115	NIPPLE	EA	1							
				AN816-5-4 (81352)	EA	2							
XB	0	ZZ		SCREW, SHOULDER 13211E7545 (97403)	EA	2	}						
PA	0	ZZ		ROD, GROUND	EA	2							
Λ		22		MIL-R-11461 (81349)									
				2210 - DATA PLATES SCREW, DRIVE: Identification									
PA	0	ZZ		plate mtg.	EA	4							
				MS21318-21 (96906)									
XB	0	ZZ		PLATE, IDENTIFICATION	EA	1							
1770		77		13216E7604-36 (97403) PLATE, IDENTIFICATION:	EA	1		-					
XB	0	ZZ		Ground									
				13205E4918 (97403)								}	
				GROUP 40 - ELECTRIC MO- TORS AND GENERATORS									
				4000 - MAJOR ASSEMBLAGE									
PA	0	ZZ	5310-00-269-4040	NUT, SELF-LOCKING, HEXA-	EA	4							
				GON: Generator mtg.									
PA	0	ZZ	5310-00-823-8803	MS51922-49 (96906) WASHER, FLAT: Generator mtg.	EA	4							
111				MS27183-21 (96906)									
XB	0	ZZ		WASHER, BEVEL: Generator mtg. 13206E4482-3 (97403)	EA	4							
DΑ	0	ZZ	5305-00-724-7222	SCREW, CAP, HEXAGON HEAD:	EA	4							
PA	10	"	3303-00-124-1222	Generator mtg.									
				MS90728-164 (96906)							-		
				4019 - RADIO INTERFERENCE SUPPRESSION									
PA	0	ZZ	5310-00-543-4717	NUT, PLAIN, WING: Ground	EA	1							
				stud									
		77		MS35425-28 (96906) WASHER, FLAT: Ground and	EA	4							
PA	0	ZZ		AN961-616S (81352)									
PA	0	ZZ	5310-00-187-2413	WASHER, FLAT: Ground Stud	- F.								
				(Optional)	EA	. 4							
PA	0	ZZ	5310-00-584-7995	AN961-616T (81352) NUT, PLAIN, HEXAGON:									
IA			3310-00 304 7333	Groun lead to stud	EA	1							
				MS16203-27 (96906)	EA	2							
PA	0	ZZ	5310-00-584-7996	NUT, PLAIN, HEXAGON: Stud MS16203-39 (96906)	EA	2							
PA	0	ZZ	5310-00-022-8847		EA	2							
				MS35333-110 (96906)	E	1							
XB	0	ZZ	5307-00-722-9437	STUD, GROUND 13214E1223 (97403)	EA	1							
PA	0	ZZ		TERMINAL LUG: Ground									
				stud	EA	1							
				MS20659-110 (96906)									

(1) Source maintenance (and recoverability code			(2) National stock number	(3) Description	(4) Unit of	(5) Quantity incorpo-		18 organ maint s	(7) Illustration			
Source-	Mainte- nance	Recovera bility	number		issue	rated in unit	(a) 1-5	(b) 6-20	(c) 21-50	(d) 51- 100	(a) Fig. No.	Item No.
				4019 - RADIO INTERFERENCE SUPPRESSION - Continued								
PA	0	ZZ		WIRE, ELECTRICAL: Ground QQW343CLASSB, TYPE C, XAR1	EA	1						
				GROUP 76 - FIRE FIGHTING EQUIPMENT COMPONENTS 7603 - FIRE EXTINGUISHERS								
PA	0	ZZ	4210-00-270-4512	EXTINGUISHER, FIRE OE910 (81348)	EA	1						
A	0	ZZ	5310-00-087-4652	NUT, SELF-LOCKING, HEXA- GON: Extinguisher bracket MS51922-17 (96906)	EA	4						
PA	0	ZZ	5310-00-080-6004	WASHER, FLAT: Extinguisher bracket MS27183-14 (96906)	EA	4						
PA	0	ZZ	5305-00-984-5691	SCREW, MACHINE: Extinguisher bracket	EA	4						
XB	0	ZZ		MS352067-311 (96906) BRACKET, FIRE EXTINGUISHER 13214E1235 (97403)	EA	1						

Section IV. DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT REPAIR PARTS

	(1) mainte ecovera code		(2) National	(3)	(4) Unit	(5)		(6) 0-Day I aint. Al			(7) Day G		11	(8) lus- ition
Source	Mainte- nance	Recovera- bility	stock number	Description	of issue	Quantity incorporated in unit	(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100	(a) Fig. No.	Ite No
				GROUP 01 - ENGINE 0106 - ENGINE LUBRICATING										
PA	0	ZZ	4730-00-809-9703	SYSTEM ELBOW, OIL DRAIN	EA	1								
PA	0	ZZ		MS24519-9 (96906) HOSE, OIL DRAIN	EA	1								
PA	0 -	ZZ	4730-00-908-3194	MIL-H-6000 (81349) CLAMP, HOSE: Oil drain	EA	1								
				MS35482-11 (96906) GROUP 15 - FRAME, TOWING ATTACHMENTS AND DRAWBARS										
PA	0	ZZ	5310-00-088-1251	1501 – FRAME ASSEMBLY NUT, SELF-LOCKING, HEXA- GON: Hammer clip and bracket	EA	3								
PA	0	ZZ	5310-00-809-4058		EA	3								
PA.	0	ZZ	5305-00-068-0502	The state of the s	EA	3								
				Hammer clip and bracket MS90725-6 (96906)										
KB	0	ZZ		CLIP, SPRING: Hammer 13214E1213-1 (97403)	EA	1								
PA	0	ZZ	5340-00-999-6277	BRACKET ASSEMBLY, HAMMER 13214E1214 (97403)	EA	1								
A	0	ZZ	5310-00-080-8495	NUT, PLAIN, WING MS35425-39 (96906)	EA	2								
A	0	ZZ	5310-00-582-5965	WASHER, LOCK MS35338-44 (96906)	EA	2								
A	0	ZZ	5310-00-809-4058	WASHER, FLAT MS27183-10 (96906)	EA	2								
B	0	ZZ		PLATE, HOLDDOWN 13214E1216 (97403)	EA	1								
KB :	0	ZZ	6115-00-450-6593	BRACKET 13214E1215 (97403)	EA	1								
ΚB	0	ZZ	5306-00-197-1552	BOLT, WELDING MS51934-23 (96906)	EA	2								
A	0	ZZ	5120-00-203-4656	HAMMER GGGH86 (81348)	EA	1								
B	0	ZZ	2510-00-947-9219	STEP, FRONT ROADSIDE 13214E1462 (97403)	EA	1								
KB	0	ZZ	2510-00-947-7727	STEP, FRONT, CURBSIDE 13214E1461 (97403)	EA	1								
KB	0	ZZ		STEP, REAR, ROADSIDE 13214E1261 (97403)	EA	1								
KB	0	ZZ		STEP, REAR, CURBSIDE 13214E1259 (97403)	EA	1								
XВ	0	ZZ	2510-00-924-8707	FENDER, CURBSIDE 13214E1263 (97403)	EA	1								
ХB	0	ZZ	2510-00-924-8697	FENDER, ROADSIDE 13214E1264 (97403)	EA	1								
ХВ	0	ZZ	2510-00-925-3517	PLATFORM 13214E1298 (97403)	EA	1								
PA	0	ZZ	5305-00-225-8499	13214E1298 (9/403) SCREW, CAP, HEXAGON HEAD: Fender and step mtg. MS90725-34 (96906)	EA	48								

	(1) mainte covera code		(2) National	(3)	(4) Unit	(5)		(6) 0-Day I aint. AI	_		(7) Day G		Ill	8) lus- tion
Source	Mainte- nance	Recovera- bility	stock number	Description	of issue	Quantity incorporated in unit	(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(e) 51-100	(a) Fig. No.	Item No.
PA	0	ZZ	5310-00-087-0057	WASHER, FLAT: Fender, step and bracket mtg. MS27183-12 (96906)	EA	140								
PA	0	ZZ	5310-00-984-3806	NUT, SELF-LOCKING HEXA- GON: Fender, step and bracket mtg.	EA	72								
XB	0	ZZ		MS51922-9 (96906) BRACKET, REAR STEP: Curb- side	EA	1								
PA	0	ZZ	5305-00-269-3213	13214E1309-2(97403) SCREW, CAP, HEXAGON HEAD: Rear step bracket MS90725-62 (96906)	EA	6								
PA	0	ZZ	5310-00-950-1310	WASHER, FLAT: Rear step brack- et MS27183-14 (96906)	EA	6								
PA	0	ZZ	5310-00-087-4652	NUT, SELF-LOCKING, HEXA- GON: Rear step bracket MS51922-17 (96906)	EA	6								
XB	0	ZZ		BRACKET, REAR STEP: Road- side 13214F1309-1 (97403)	EA	1								
PA	0	ZZ	5305-00-225-8500	SCREW, CAP, HEXAGON HEAD: Fender mtg. MS90725-35 (96906)	EA EA	10								
XB XB	0	ZZ	9520-00-945-7542	SPACER, CHANNEL 13214E1267-1 (97403) CHANNEL, FRONT	EA	1								
PA	0	ZZ	5305-00-225-8503	13214E1268 (97403) SCREW, CAP, HEXAGON HEAD: Channel mtg.	EA	12								
XB	0	ZZ		MS90725-39 (96906) SPACER, FRONT STEP 13214E1267-2 (97403)	EA	2								
XB	0	ZZ	9520-00-947-7219	CHANNEL, FRONT STEP 13214E1463 (97403)	EA	1								
XB XB	0	ZZ	2510-00-923-1254	BRACKET, BRAKE 13214E1269 (97403) BRACKET, BRAKE CABLE	EA EA	2 2								
XB	0	ZZ	5340-00-944-2691	13214E1270 (97403) STRAP, BRAKE CABLE	EA	2								
XB	0	ZZ	5340-00-989-3304	13214E1271 (97403) SPACER, BRAKE BRACKET	EA	4								
XB	0	ZZ	5340-00-999-6253	13214E1272 (97403) ANCHOR, PLATFORM 13214E1303 (97403)	EA	2								
XB	0	ZZ	5340-00-087-7676	BRACKET, PLATFORM: LH 13214E1299 (97403)	EA	1								
XB	0	ZZ	5340-00-999-6441	BRACKET, PLATFORM: RH 13214E1300 (97403)	EA	1								
PA	0	ZZ	5305-00-042-6417	SCREW, CAP, HEXAGON HEAD: Platform bracket MS90725-113 (96906)	EA	6								
PA	0	ZZ	5310-00-809-5998	WASHER, FLAT: Platform brack- et MS27183-18 (96906)	EA	6					,			
PA	0	ZZ	5310-00-225-6993		EA	6								

	(1) mainte ecoveral code		(2) National	(3)	(4) Unit	(<u>5</u>)		(6) 30-Day laint. A	_	(7) 30-Day GS maint. ALW				8) lus- tion
Source	Mainte-	Recovera- bility	stock number	Description	of issue	Quantity incorporated in unit	(a) 1-20	(b) 21-50	(e) 51-100	(a) 1-20	(b) 21-50	(c) 51-100	(a) Fig. No.	Iten No.
PA	0	ZZ	5305-00-939-9204	SCREW, cap, HEXAGON HEAD: Platform mtg. MS90725-187 (96906)	EA	2								
PA	0	ZZ	5310-00-809-8533	WASHER, FLAT: Platform mtg. MS27183-23 (96906)	EA	4								
PA	0	ZZ	5310-00-067-6356		EA	2								
ХB	0	ZZ	2510-00-948-3253	MS51922-57 (96906) BRACKET, LIGHT 13214E1308 (97403)	EA	1							П	
PA	0	ZZ		SCREW, CAP, HEXAGON HEAD: Light bracket mtg. MS90725-8 (96906)	EA	2								
PA	0	ZZ	5310-00-809-4058	WASHER, FLAT: Light bracket mtg.	EA	2								
PA	0	ZZ	5310-00-088-1251	MS27183-10 (96906) NUT, SELF-LOCKING, HEXA- GON: Light bracket mtg. MS51921-1 (96906)	EA	2								
PA	0	ZZ	5305-00-225-9081	MS51921-1 (96906) SCREW, CAP, HEXAGON HEAD: Front step MS90725-36 (96906) GROUP 18 - BODY CAB, HOOD AND HULL 1808 - BOXES, CARRYING CASES	EA	2								
PA	0	ZZ	5310-00-984-3806		EA	3								
PA	0	ZZ	5310-00-080-6004	WASHER, FLAT: Accessory box mtg.	EA	3								
PA	0	ZZ	5305-00-225-8498	MS27183-13 (96906) SCREW, CAP, HEXAGON HEAD: Accessory box mtg. MS90725-33 (96906)	EA	3								
XB	0	ZZ		BOX, ACCESSORY 13214E1256 (97403)	EA	1								
XB	0	ZZ		HINGE, CONTINUOUS MS35825-1D (96906)	EA	1								
XB	0	ZZ		RIVET, SOLID: Latch mtg. MS20613-4PS (96906)	EA	8								
XB	0	ZZ		LATCH AND STRIKE ASSEMBLY MS18015-1 (96906) 1810 - CARGO BODY	EA	2								
XB	F	FD	2330-00-331-2307	TRAILER 13214E1257 (97403)	EA	1								
XB	F	FD		CHASSIS 13214E1258 (97403) GROUP 22 – BODY CHASSIS OR HULL, AND ACCESSORY ITEMS	EA	1								
XB	0	ZZ	2910-00-066-1235		EA	1								
XB	0	ZZ		13211E7541 (97403) PIPE, EXTENSION	EA	1								
ХВ	0	ZZ	4710-00-185-6948	13211E7542 (97403) PIPE, STAND 13211E7543 (97403)	EA	1								

	(1) mainte ecovera code		(2) National	(3)	(4) Unit	(5)		(6) 30-Day l aint. Al			(7) 0-Day C aint. AI		- 11	(8) lus- ition
Source	Mainte- nance	Recovera- bility	stock number	Description	of issue	Quantity incorporated in unit	(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100	(a) Fig.	Iter No
XB	0	ZZ		2202-ACCESSORY ITEMS-Cont WASHER, BRASS 13211E7544 (97403)	EA	1								
XB	0	ZZ	5365-00-402-5125	RING, SEALING 13211E7546 (97403)	EA	1								
XB	0	ZZ		WASHER, STEEL 13200E6361 (97403)	EA	1								
XB	0	ZZ	3740-00-902-1479	HEAD 13211E7548 (97403)	EA	1								
XB	0	ZZ	3740-00-902-1481	CLAMP 13200E6363 (97403)	EA EA	1								
XB PA	0	ZZ	5310-00-209-1239	WASHER, RUBBER 13211E7547 (97403) WASHER, LOCK	EA	2								
PA	0	ZZ	4730-00-277-5115	MS35335-60 (96906) NIPPLE	EA	1								
XB	0	ZZ		AN816-5-4 (81352) SCREW, SHOULDER	EA	2								
PA	0	ZZ		13211E7545 (97403) ROD, GROUND	EA	2								
PA	0	ZZ		MIL-R-11461 (81349) 2210 - DATA PLATES SCREW, DRIVE: Identification plate mtg.	EA	4								
XB	0	ZZ		MS21318-21 (96906) PLATE, IDENTIFICATION 13216E7604-36 (97403)	EA	1								
XB	0	ZZ		PLATE, IDENTIFICATION: Ground 13205E4918 (97403) GROUP 40 - ELECTRIC MO- TORS AND GENERATORS 4000 - MAJOR ASSEMBLAGE	EA	1								
PA	0	ZZ	5310-00-269-4040	NUT, SELF-LOCKING, HEXA- GON: Generator mtg. MS51922-49 (96906)	EA	4								
PA	0		5310-00-823-8803	WASHER, FLAT: Generator mtg. MS27183-21 (96906)	EA	4								
XB	0	ZZ		WASHER, BEVEL: Generator mtg. 13206E448-2-3 (97403)	EA	4								
PA	0	ZZ	5305-00-724-7222	Generator mtg.	EA	1								
PA	F	FD	6115-00-118-1243	MS90728-164 (96906) GENERATOR, DIESEL ENGINE MIL-G-52884-8 (81349) 4019 - RADIO INTERFERENCE SUPPRESSION	EA	1								
PA	0	ZZ	5310-00-543-4717	NUT, PLAIN, WING: Ground stud	EA	1								
PA	0	ZZ		MS35425-28 (96906) WASHER, FLAT: Ground stud AN961-616S (81352)	EA	4								
PA	0	ZZ	5310-00-187-2413	WASHER, FLAT: Ground stud (Optional) AN961-616T (81352)	EA	4								
PA	0	ZZ	5310-00-584-7995	NUT, PLAIN, HEXAGON: Ground lead to stud	EA	1								
PA	0	ZZ	5310-00-584-7996	MS16203-27 (96906) NUT, PLAIN, HEXAGON: Stud MS16203-39 (96906)	EA	2								

	(1) Source maintenance and recoverability code		(2) National	(3)	(4) Unit	(5)	(6) 30-Day DS maint. ALW.			30 ma	S LW	III	8) lus- tion	
Source	Mainte- nance	Recovera- bility	stock number	Description	of issue	Quantity incorporated in unit	(a) 1-20	(b) 21-50	(c) 51-100	(a) 1-20	(b) 21-50	(c) 51-100	(a) Fig. No.	Item No.
PA	0	ZZ	5310-00-022-8847	4019-RADIO INTERFERENCE SUPPRESSION-Continued WASHER, LOCK: Stud	EA	2								
XB	0	ZZ	5307-00-722-9437	MS35333-110 (96906) STUD, GROUND 13214E1223 (97403)	EA	1								
PA	0	ZZ		TERMINAL, LUG: Ground stud MS20659-110 (96906)	EA	1								
PA	0	ZZ		WIRE, ELECTRICAL: Ground QQW343CLASSB, TYPE C, XAR1 GROUP 76 – FIRE FIGHTING EQUIPMENT COMPONENTS	EA	1								
PA	0	ZZ	4210-00-270-4512	7603 - FIRE EXTINGUISHERS EXTINGUISHER, FIRE: OE910 (81348)	EA	1								
PA	0	ZZ	5310-00-087-4652	NUT, SELF-LOCKING, HEXA- GON: Extinguisher bracket MS51922-17 (96906)	EA	4								
PA	0	ZZ	5310-00-080-6004	WASHER, FLAT: Extinguisher bracket MS27183-14 (96906)	EA	4								
PA	0	ZZ	5305-00-984-5691	SCREW, MACHINE: Extinguisher bracket	EA	4								
XB	0	ZZ		MS35206-311 (96906) BRACKET, FIRE EXTINGUISH- ER 13214E1235 (97403)	EA	1								

APPENDIX A

REFERENCES

A-1. Fire Protection

TB 5-4200-200-10

Hand Portable Fire Extinguishers

Approved for Army Users

A-2. Lubrication

C9100IL

Fuels, Lubricants, Oils, and Waxes

Refer to appropriate Lubrication Orders and Manuals listed in respective chapters for lubrication instructions applicable.

A-3. Operating Instructions

TM 5-766

Electric Power Generators in the

Field

Refer to appropriate manuals listed in respective chapters for operating instructions applicable to generator sets.

A-4. Maintenance

TM 5-764

Electric Motor and Generator Repair

TM 9-6140-200-15

Operation and Organizational, field, and depot

maintenance: Storage batteries, lead-acid type

TM 11-483

Radio Interference Suppression

TM 38-750

The Army Maintenance Management System

A-5. Shipment and Storage

SB 38-100

Army Preservation Packing and Marking Materials, Supplies,

and Equipment

TM 38-230-1

Preservation, packing, and packing of military supplies and equipment (Vol 1).

TM 740-90-1

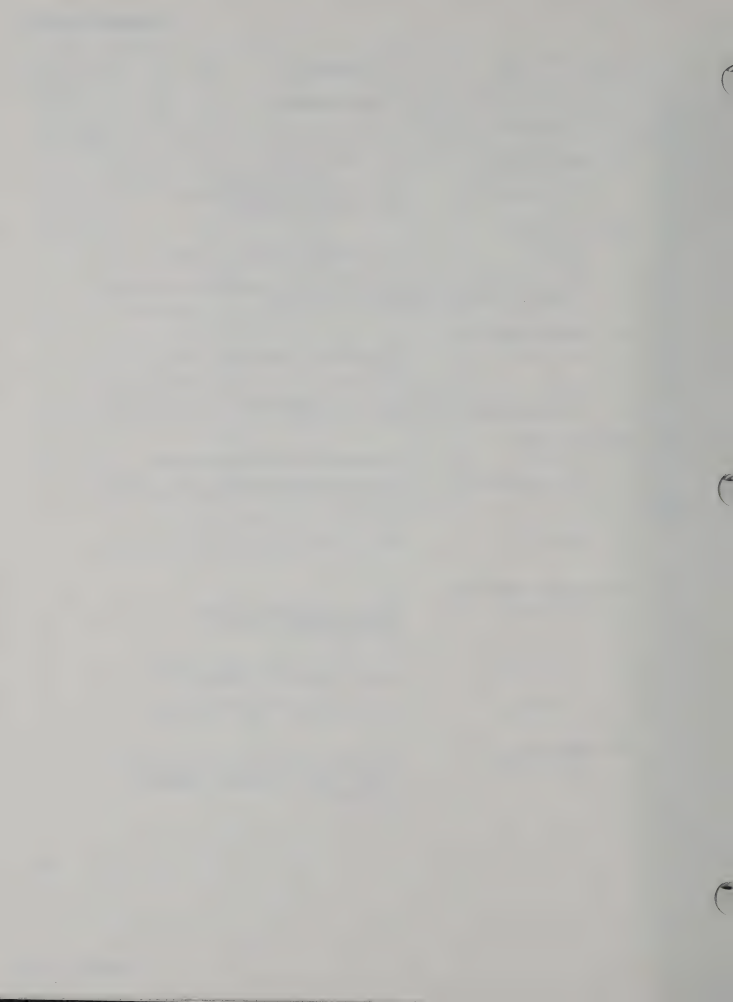
Administrative Storage of Equipment

A-6. Demolition

TM 750-244-3

Procedures for destruction of equipment to prevent enemy use (Mobility equipment

Command)



BASIC ISSUE ITEMS LIST AND ITEMS TROOP INSTALLED OR AUTHORIZED

Section I. INTRODUCTION

B-1. Scope

This appendix lists items required by the operator for operation of the generator set.

B-2. General

This list is divided into the following sections:

- a. Basic Issue Items List Section II. Not applicable.
- b. Items Troop Installed or Authorized List Section III. A list of items in alphabetical sequence, which at the discretion of the unit commander may accompany the generator set. These items are not subject to turn-in with the generator set when evacuated.

B-3. Explanation of Columns

The following provides an explanation of columns in the tabular list of items troop installed or authorized, section III.

- a. Source, Maintenance, and Recoverability Code(s) (SMR):
- (1) Source Code. This code indicates the source for the listed item. Source codes are:

Code Explanation

- P Repair parts, special tools, and test equipment supplied from GSA/DSA or Army supply system and authorized for use at indicated maintenance levels.
- P2 Repair parts, special tools, and test equipment which are procured and stocked for insurance purposes because the combat or military essentiality of the end item dictates that a minimum quantity be available in the supply system.

(2) Maintenance code. This code indicates the lowest level of maintenance authorized to install the listed item. The maintenance level code is:

Code C

· Explanation

Crew/Operator

(3) Recoverability code. This code indicates whether unserviceable items should be returned for recovery or salvage. Items not coded are non-recoverable. Recoverability codes are:

Code

Explanation

- R Applied to repair parts (assemblies and components), special tools, and test equipment which are considered economically reparable at direct and general support maintenance levels.
- S Repair parts, special tools, test equipment, and assemblies which are economically reparable at DSU and GSU activities and which normally are furnished by supply on an exchange basis.
- b. Federal Stock Number. This column indicates the Federal stock number assigned to the item. This number will be used for requisitioning purposes.
- c. Description. This column indicates the Federal item name and any additional description of the item required.
- d. Unit of Measure (U/M). A 2-character alphabetic abbreviation indicating the amount or quantity of the item upon which the allowances are based; e.g., ft, ea, etc.
- e. Quantity Authorized. This column indicates the quantity of the item authorized to be used with the equipment.

Section III. ITEMS TROOP INSTALLED OR AUTHORIZED LIST

(1)	(2)	(3) Description	(4)	181		
BMR code	Federal stock number	Ref. No. & Mfr code	Usable on code	Unit of meas	Qty auth	
PC	2910-066-1235	ADAPTER, Drum		ea	1	
PC	7520-559-9618	CASE, Maintenance and operation manuals.		ea	1 ;	
PC	5935-787-8627	CONNECTOR, Plug		ea	1 ;	
PC*	4210-270-4512	EXTINGUISHER, Fire		ea	l i	
PC	4210-555-8837	EXTINGUISHER, Fire		ea	1 1	
PC	4720-021-3320	HOSE ASSY, Auxiliary fuel		ea	1	
PC	5975-878-3791	ROD ASSY, Ground		ea	i	
*Appli	es to PU-401/M, FSN	6115-823-2217				
	PU-402/M, FSN					
i	PU-406/M, FSN	6115-738-6342				
	PU-495/G, FSN					
	PU-551/G, FSN					
	PU-625/G, FSN					

APPENDIX C

MAINTENANCE

Section I. INTRODUCTION

C-1. General

a. This section provides a general explanation of all maintenance and repair functions authorized at various maintenance levels.

b. Section II designates overall responsibility for the performance of maintenance functions on the identified item or component. The implementation of the maintenance functions upon the end item or component will be consistent with the assigned maintenance functions.

c. Section III contains supplemental instructions, explanatory notes and/or illustrations required for a particular main-

tenance function.

C-2. Explanation of Columns in Section II

a. Group Number. The functional group is a numerical group set up on a functional basis. The applicable functional grouping indexes are listed on the MAC in the appropriate numerical sequence.

b. Functional Group. This column contains a brief description of the components

of each functional group.

- c. Maintenance Functions. This column lists the various maintenance functions (A through K) and indicates the lowest maintenance level authorized to perform these functions. The symbol designations for the various maintenance levels are as follows:
 - C Operator or crew
 - O Organizational maintenance
 - F Direct support maintenance
 - H General support maintenance
 - D Depot maintenance

The maintenance functions are defined as follows:

A - INSPECT. To determine serviceability of an item by comparing its physical, mechanical, and electrical characteristics with established standards.

B - TEST. To verify serviceability and to detect electrical or mechanical failure by use of test equipment.

C - SERVICE. To clean, to preserve, to charge, to paint, and to add fuel, lub-

ricants, cooling agents, and air.

D - ADJUST. To rectify to the extent necessary to bring into proper operating range.

E - ALIGN. To adjust specified variable elements of an item to bring to

optimum performance.

- F CALIBRATE. To determine the corrections to be made in the readings of instruments or test equipment used in precise measurement. Consists of the comparisons of two instruments, one of which is a certified standard of known accuracy, to detect and adjust any discrepancy in the accuracy, of the instrument being compared with the certified standard.
- G INSTALL. To set up for use in an operational environment such as an emplacement, site, or vehicle.

H - REPLACE. To replace unserviceable items with serviceable assemblies, subassemblies, or parts.

I - REPAIR. To restore an item to serviceable condition. This includes, but is not limited to, inspection, cleaning, preserving, adjusting, replacing, welding, riveting, and strengthening.

J - OVERHAUL. To restore an item to a completely serviceable condition as prescribed by maintenance serviceability standards using the Inspect and Repair Only as Necessary (IROAN) technique.

K - REBUILD. To restore an item to a standard as nearly as possible to original or new condition in appearance, performance, and life expectancy. This is accomplished through complete disassembly of the item, inspection of all parts or components, repair or replacement of worn or unserviceable elements (items) using original manufacturing tolerances and specifications and subsequent reassembly of the item.

- d. Tools and Equipment. This column is not applicable.
- e. Remarks. This column is provided for referencing by code the remarks (section III) pertinent to the maintenance functions.

C-3. Explanation of Columns in Section III.

- a. Reference Code. This column con-
- sists of two letters separated by a dash, both of which are references to section II. The first letter references column 5 and the second letter references a maintenance function, column 3, A through K.
- b. Remarks. This column lists information pertinent to the maintenance function being performed, as indicated on the MAC, section II.

Section II. MAINTENANCE ALLOCATION CHART

(4)	H I J K Tools and	Replace Nepair Overhaul Rebuild		[z4		0		0		Ω	(žų	0	Q Q		ís, O	0	0		[<u>x</u> ,	0
(3) Maintenance Functions	e e	oferdila D				-														
Maintena	D E	1suįbA ngilA																		
	B C	Test		O															O	0
(2)	Functional Group	129dsu]	ENGINE	Engine Assembly	FUEL SYSTEM	Tanks, Lines, Fittings 0	ELECTRICAL SYSTEM	Miscellaneous Trailer Wiring 0	FRAME	Frame Assembly	Leveling Jacks 0 BODY	Stowage Racks, Boxes,	Cargo Body	BODY ACCESSORY ITEMS	Canvas Items 0	Accessory Items	Data Plates 0	AUXILIARY GENERATOR AND ENGINE	Generator Assembly	Engine Lubrication System
E	.0	Group MC	01	0100	03	0306	90	8090	15	1501	1507	1808	1810	22	2201	2202	2210	29	2901	9016

			1							 		_
(5)	Remarks				ပ							
€	Tools and	Equipment										
	×	bliudeЯ										
	7	Overhaul										
	-	Repair	0		[24		[Z	0				
	I	Replace	0		[Zi		(Z4	0				
suo	ŋ	listeni										
e Functi	ц	Calibrate										
(3) Maintenance Functions	Ш	ngilA										
Mai	۵	łsujbA									 	
	C	Service										
	8	fseT										
	4	foodsul										
(3)	Functional Group		Engine Exhaust	ELECTRIC GENERATORS	Generator Set	ELECTRICAL EQUIPMENT	Electrical Controls	Miscellaneous Wiring and Fittings				
E	.0	M quora	2941	40	4000	42	4202	4216				

Section III. REMARKS

Reference Code	Remarks
A-I .	Refer to applicable Generator TM for engine replacement and refer to applicable Engine TM for engine repair.
В-Н	Applies to PU-375B/G, PU-625/G, PU-628G, PU-629/G, PU-631/G, and PU-656/G
C-H	Remove and install the generator and engine as a single unit.



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NG: State AG (3).

USAR: Same as active Army except allowance is one copy to each unit.

For explanation of abbreviations used, see AR 320-50.











